Schema documentation for archimate3_Model.xsd

Draft

Table of Contents

Namespace: "http://www.opengroup.org/xsd/archimate/3.0/"	3
Schema(s)	3
Main schema archimate3_Model.xsd	
Element(s)	
Element model	
Complex Type(s)	4
Complex Type LangStringType	4
Complex Type PreservedLangStringType	
Complex Type ReferenceableType	
Complex Type PropertiesType	
Complex Type PropertyType	
Complex Type NamedReferenceableType	<i>6</i>
Complex Type ReferenceType	7
Complex Type ModelType	7
Complex Type MetadataType	8
Complex Type SchemaInfoType	
Complex Type ElementsType	8
Complex Type ElementType	8
Complex Type ConceptType	9
Complex Type RelationshipsType	9
Complex Type RelationshipType	
Complex Type OrganizationsType	10
Complex Type OrganizationType	10
Complex Type PropertyDefinitionsType	11
Complex Type PropertyDefinitionType	
Complex Type RealElementType	
Complex Type RelationshipConnectorType	12
Complex Type CompositeType	13
Complex Type BusinessActor	
Complex Type BusinessRole	14
Complex Type BusinessCollaboration	
Complex Type BusinessInterface	15
Complex Type BusinessProcess	
Complex Type BusinessFunction	
Complex Type BusinessInteraction	16
Complex Type BusinessEvent	
Complex Type BusinessService	
Complex Type BusinessObject	17
Complex Type Contract	
Complex Type Representation	18
Complex Type Product	
Complex Type ApplicationComponent	
Complex Type ApplicationCollaboration	19
Complex Type ApplicationInterface	
Complex Type ApplicationFunction	
Complex Type ApplicationInteraction	
Complex Type ApplicationProcess	
Complex Type ApplicationEvent	
Complex Type ApplicationService	
Complex Type DataObject	22
Complex Type Node	22
Complex Type Device	23
Complex Type SystemSoftware	23
Complex Type TechnologyCollaboration	
Complex Type TechnologyInterface	24
Complex Type Path	24
Complex Type CommunicationNetwork	
Complex Type TechnologyFunction	25
Complex Type TechnologyProcess	25
Complex Type TechnologyInteraction	26

Schema documentation for archimate3_Model.xsd

Complex Type TechnologyEvent	20
Complex Type TechnologyService	2
Complex Type Artifact	
• • • •	
Complex Type Equipment	
Complex Type Facility	
Complex Type DistributionNetwork	28
Complex Type Material	29
Complex Type Stakeholder	
Complex Type Driver	
Complex Type Assessment	
Complex Type Goal	
Complex Type Outcome	
Complex Type Principle	3
Complex Type Requirement	
Complex Type Constraint	
Complex Type Meaning	
Complex Type Value	
Complex Type Resource	
Complex Type Capability	33
Complex Type CourseOfAction	
Complex Type ValueStream	
Complex Type WorkPackage	
Complex Type Deliverable	
Complex Type ImplementationEvent	
Complex Type Plateau	30
Complex Type Gap	
Complex Type Grouping	
Complex Type Grouping	
Complex Type AndJunction	
Complex Type OrJunction	
Complex Type Composition	38
Complex Type Aggregation	
Complex Type Assignment	
Complex Type Realization	
Complex Type Serving	
Complex Type Access	
Complex Type Influence	4
Complex Type Triggering	
Complex Type Flow	
Complex Type Specialization	
Complex Type Association	
Simple Type(s)	43
Simple Type DataType	43
Simple Type AccessTypeEnum	
Simple Type InfluenceModifierType	
Simple Type InfluenceModITteTType Simple Type InfluenceStrengthEnum	
Simple Type ElementTypeEnum	
Simple Type RelationshipConnectorEnum	
Simple Type CompositeTypeEnum	4
Simple Type ElementEnumType	
Simple Type RelationshipTypeEnum	
Element Group(s)	
Element Group NameGroup	
Element Group LabelGroup	
Element Group DocumentationGroup	48
Element Group grp.any	49
Element Group PropertiesGroup	
Element Group SchemaInfoGroup	
Element Group ConceptGroup	
Element Group ElementRefGroup	
Element Group RelationshipRefGroup	
Element Group ConceptRefGroup	
Element Group PropertyDefinitionRefGroup	5
Element Group StereotypeRefGroup	
Attribute Group(s)	
Attribute Group IdentifierGroup	
Attribute Group OptionalIdentifierGroup	
Attribute Group ConceptAttributeGroup	
Attribute Group ElementRefAttributeGroup	52
Attribute Group RelationshipRefAttributeGroup	
Attribute Group ConceptRefAttributeGroup	
Attribute Group PropertyDefinitionRefAttributeGroup	

Attribute Group StereotypeRefAttributeGroup 52

Namespace: "http://www.opengroup.org/xsd/archimate/3.0/" Schema(s)

Main schema archimate3_Model.xsd

Namespace	http://www.opengroup.or	http://www.opengroup.org/xsd/archimate/3.0/				
Properties	attribute form default:	ribute form default: unqualified				
	element form default:	element form default: qualified				
	version:	3.1				

Element(s)

Element model

Namespace	http://www.opengroup.org/xsd/archimate/3.0/						
Туре	ModelType						
Туре	ReferenceableType						
hierarchy	NamedReferenceableTy	NamedReferenceableType					
	• ModelType						
Properties	content:	omplex					
Model	name+, documentation*, A properties{0,1}, metadata{0		-	•	rw.opengroup.org/xsd/archimate/3.0/' , ropertyDefinitions{0,1}		
Children	documentation, elements, me	etadata, name, organization	s, propertie	s, propertyDefinition	s, relationships		
Instance	<pre></pre>	<pre>,unbounded}</pre> /name> ang="">{0,unbounded} roperties> adata> ments>	<th></th> <td>/arcnimate/3.0/"></td>		/arcnimate/3.0/">		
Attributes	QName	Туре		Use			
	identifier	xs:ID	1	required			
	version	xs:string		optional			
	Wildcard: ANY attribute	from ANY namespace OT	HER than 'h	nttp://www.opengrou	p.org/xsd/archimate/3.0/'		
Source	<pre>Wildcard: ANY attribute from ANY namespace OTHER than 'http://www.opengroup.org/xsd/archimate/3.0/' <pre> <xs:element name="model" type="ModelType"></xs:element></pre></pre>						

```
<xs:selector xpath=".//archimate:*"/>
    <xs:field xpath="@propertyDefinitionRef"/>
  </xs:keyref>
  <xs:keyref name="ElementRef" refer="ElementKey">
    <xs:selector xpath=".//archimate:elementRef"/>
    <xs:field xpath="@ref"/>
  </xs:keyref>
  <xs:keyref name="ElementRefAttribute" refer="ElementKey">
    <xs:selector xpath=".//archimate:*"/>
    <xs:field xpath="@elementRef"/>
  <xs:keyref name="RelationshipRef" refer="RelationshipKey">
    <xs:selector xpath=".//archimate:relationshipRef"/>
    <xs:field xpath="@ref"/>
  </xs:keyref>
  <xs:keyref name="RelationshipRefAttribute" refer="RelationshipKey">
    <xs:selector xpath=".//archimate:*"/>
    <xs:field xpath="@relationshipRef"/>
  </xs:keyref>
  <!-- Concept Keys and Keyrefs -->
  <xs:key name="ConceptKey">
    <xs:selector xpath="./archimate:relationships/archimate:relationship | ./archimate:elements/</pre>
archimate:element"/>
    <xs:field xpath="@identifier"/>
  </xs:key>
  <xs:keyref name="ConceptRef" refer="ConceptKey">
    <xs:selector xpath=".//archimate:conceptRef"/>
    <xs:field xpath="@ref"/>
  </xs:keyref>
  <xs:keyref name="ConceptRefAttribute" refer="ConceptKey">
    <xs:selector xpath=".//archimate:*"/>
    <xs:field xpath="@conceptRef"/>
  </xs:keyref>
  <xs:keyref name="SourceRef" refer="ConceptKey">
    <xs:selector xpath=".//archimate:relationship"/>
    <xs:field xpath="@source"/>
  </xs:keyref>
  <xs:keyref name="TargetRef" refer="ConceptKey">
    <xs:selector xpath=".//archimate:relationship"/>
    <xs:field xpath="@target"/>
  </xs:keyref>
  <!-- Stereotype References for Extension (these must be maintained in the Model XSD) -->
  <!-- This is the only Key which is not as specific as it could be but must be here to work should
be scoped under <extension><stereotype> -->
  <xs:key name="StereotypeKey">
    <xs:selector xpath="./extensions/stereotypes/archimate:stereotype"/>
    <xs:field xpath="@identifier"/>
  </xs:key>
  <xs:keyref name="StereotypeRef" refer="StereotypeKey">
    <xs:selector xpath=".//archimate:stereotypeRef"/>
    <xs:field xpath="@ref"/>
  </xs:keyref>
  <xs:keyref name="StereotypeRefAttribute" refer="StereotypeKey">
    <xs:selector xpath=".//archimate:*"/>
    <xs:field xpath="@stereotypeRef"/>
  </xs:keyref>
</xs:element>
```

Complex Type(s)

Complex Type LangStringType

Namespace	http://www.opengroup.org/xsd/archimate/3.0/					
Туре	extension of xs:string					
Used by	Complex Type	Complex Type PreservedLangStringType				
	Elements	Label	Group/label, NameGroup/name,	PropertyType/value		
Attributes	QName	Name Type Use				
	xml:lang		union of(xs:language, restriction of xs:string)	optional		
			Attempting to install the relevant ISO 2- and 3-letter codes as the enumerated possible values is probably never going to be a realistic possibility. See RFC 3066 at http://www.ietf.org/rfc/rfc3066.txt and the IANA registry at http://www.iana.org/assignments/lang-tag-apps.htm for further information.			

	QName	Туре	Use	
		The union allows the empty string		laration' of xml:lang with
Source	<pre> <xs:simplecontent> </xs:simplecontent></pre>			

Complex Type PreservedLangStringType

Namespace	http://www.opengroup.org/xsd/archimate/3.0/				
Туре	restriction of LangStringType				
Type hierarchy	 xs:string LangStringType PreservedLangStringType 				
Used by	Element De	ocumentationGroup/documentation			
Attributes	QName	Туре	Use		
	xml:lang	union of(xs:language, restriction of xs:string)	optional		
		Attempting to install the relevant ISO 2- and 3-letter codes as the enumerated possible values is probably never going to be a realistic possibility. See RFC 3066 at http://www.ietf.org/rfc/rfc3066.txt and the IANA registry at http://www.iana.org/assignments/lang-tag-apps.htm for further information. The union allows for the 'un-declaration' of xml:lang with the empty string.			
Source	<pre><xs:complextype name="PreservedLangStringType"></xs:complextype></pre>				

Complex Type ReferenceableType

Namespace	http://www.opengroup.org/xsd/archimate/3.0/					
Properties	abstract: tru	abstract: true				
Used by	Complex Types Cor	ceptType, NamedReferenceableT	ype			
Model	name+, documentation*, AN	Y element from ANY namespace (OTHER than 'http://ww	w.opengroup.org/xsd/archimate/3.0/		
Children	documentation, name					
Attributes	QName	Туре	Use			
	identifier	xs:ID	required			
	Wildcard: ANY attribute from ANY namespace OTHER than 'http://www.opengroup.org/xsd/archimate/3.0/'					
Source	<pre><xs:complextype abstract="true" name="ReferenceableType"> <xs:annotation> <xs:documentation>Something that can be referenced in the model.</xs:documentation> </xs:annotation> <xs:sequence> <xs:group maxoccurs="unbounded" minoccurs="0" ref="NameGroup"></xs:group> <xs:group ref="DocumentationGroup"></xs:group> <xs:group ref="grp.any"></xs:group></xs:sequence></xs:complextype></pre>					

```
</ms:sequence>
<ms:attributeGroup ref="IdentifierGroup"/>
<ms:anyAttribute namespace="##other" processContents="strict"/>
</ms:complexType>
```

Complex Type PropertiesType

Namespace	http://www.opengroup.org/xsd/archimate/3.0/					
Used by	Element PropertiesGroup/properties					
Model	property+					
Children	property					
Source	<pre><xs:complextype name="PropertiesType"></xs:complextype></pre>					

Complex Type PropertyType

Namespace	http://www.opengroup.org/xsd/archimate/3.0/					
Used by	Element Pro	Element PropertiesType/property				
Model	value+					
Children	value					
Attributes	QName Type Use					
	propertyDefinitionRef	required				
Source	<pre>propertyDefinitionRef</pre>					

Complex Type NamedReferenceableType

Namespace	http://www.opengroup.org/xsd/archimate/3.0/				
Туре	restriction of ReferenceableType				
Type hierarchy	ReferenceableType NamedReferenceableType				
Properties	abstract: true				
Used by	Complex Types Mode	Type, PropertyDefinitionType			
Model	name+ , documentation* , ANY	element from ANY namespace C	THER than 'http://ww	w.opengroup.org/xsd/archimate/3.0/'	
Children	documentation, name				
Attributes	QName	Туре	Use		
	identifier	xs:ID	required		
	Wildcard: ANY attribute from	n ANY namespace OTHER than	'http://www.opengrou	o.org/xsd/archimate/3.0/'	
Source	<pre>Wildcard: ANY attribute from ANY namespace OTHER than 'http://www.opengroup.org/xsd/archimate/3.0/" <xs:complextype abstract="true" name="NamedReferenceableType"></xs:complextype></pre>				

```
</xs:sequence>
    <xs:attributeGroup ref="IdentifierGroup"/>
    <xs:anyAttribute namespace="##other" processContents="strict"/>
    </xs:restriction>
    </xs:complexContent>
</xs:complexType>
```

Complex Type ReferenceType

Namespace	http://www.opengroup.org/xsd/archimate/3.0/					
Used by	Elements ConceptRefGroup/conceptRef, ElementRefGroup/elementRef, PropertyDefinitionRefGroup/propertyDefinitionRef, RelationshipRefGroup/relationshipRef, StereotypeRefGroup/stereotypeRef					
Attributes	QName	Type	Use			
	ref	xs:IDREF	required			
Source	<pre><xs:complextype name="ReferenceType"> <xs:annotation> <xs:documentation>Generic Reference Type.</xs:documentation> </xs:annotation> <xs:attribute name="ref" type="xs:IDREF" use="required"></xs:attribute> </xs:complextype></pre>					

Complex Type ModelType

	http://www.opengroup.o	org/xsd/archimate/3.0/			
Туре	extension of NamedReferenceableType				
Type hierarchy	 ReferenceableType NamedReferenceableType ModelType 				
Used by	Element model				
Model	name+, documentation*, ANY element from ANY namespace OTHER than 'http://www.opengroup.org/xsd/archimate/3.0/', properties{0,1}, metadata{0,1}, elements{0,1}, relationships{0,1}, organizations*, propertyDefinitions{0,1}				
Children	documentation, element	s, metadata, name, organizations	s, properties, propertyDefiniti	ions, relationships	
Attributes	QName	Туре	Use		
	identifier	xs:ID	required		
	version	xs:string	optional		
	<pre>relationships, diagrams and organizations of the model.</pre> <pre></pre>				
	<xs:group :="" <xs:anno<="" <xs:elemen="" td=""><td>ref="PropertiesGroup"/> t name="metadata" type="M tation></td><td></td><td>="0" maxOccurs="1"> onal meta-data for the model.<!--</td--></td></xs:group>	ref="PropertiesGroup"/> t name="metadata" type="M tation>		="0" maxOccurs="1"> onal meta-data for the model. </td	

Complex Type MetadataType

Namespace	http://www.opengroup.org/xsd/archimate/3.0/
Used by	Element ModelType/metadata
Model	$(schema\{0,1\}\ , schemaversion\{0,1\}\ , ANY\ element\ from\ ANY\ namespace\ OTHER\ than\ 'http://www.opengroup.org/xsd/archimate/3.0/')\ \ schemaInfo*$
Children	schema, schemaInfo, schemaversion
Source	<pre><xs:complextype name="MetadataType"></xs:complextype></pre>

Complex Type SchemaInfoType

Namespace	http://www.opengroup.org/xsd/archimate/3.0/			
Used by	Element MetadataType/schemaInfo			
Model	$schema\{0,1\}\ , schemaversion\{0,1\}\ , ANY\ element\ from\ ANY\ namespace\ OTHER\ than\ 'http://www.opengroup.org/xsd/archimate/3.0/'$			
Children	schema, schemaversion			
Source	<pre><xs:complextype name="SchemaInfoType"></xs:complextype></pre>			

Complex Type ElementsType

Namespace	http://www.opengroup.org/xsd/archimate/3.0/			
Used by	Element ModelType/elements			
Model	element+			
Children	element			
Source	<pre><xs:complextype name="ElementsType"> <xs:annotation> <xs:documentation>This is a container for the elements of the model.</xs:documentation> </xs:annotation> <xs:sequence> <xs:element maxoccurs="unbounded" minoccurs="1" name="element" type="ElementType"></xs:element> </xs:sequence> </xs:complextype></pre>			

Complex Type ElementType

Namespace	http://www.opengroup.org/xsd/archimate/3.0/		
Туре	extension of ConceptType		
Type hierarchy	ReferenceableType		

	ConceptTypeElementType						
D							
Properties	abstract:	true					
Used by	Element	Eleme	ntsType/element				
	Complex Types	Comp	ositeType, RealEleme	entType, Re	elationshipCon	nectorT	ype
Model	name+, documentation* properties{0,1}	, ANY e	element from ANY na	mespace C	THER than 'ht	p://ww	w.opengroup.org/xsd/archimate/3.0/',
Children	documentation, name, pro	operties					
Attributes	QName		Туре		Use		
	identifier		xs:ID		required		
	Wildcard: ANY attribute from ANY namespace OTHER than 'http://www.opengroup.org/xsd/archimate/3.0/'						
Source	<pre> </pre> <pre> <pre> </pre> <pre> <pre< td=""></pre<></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre>						

Complex Type ConceptType

Namespace	http://www.opengroup.org/xsd/archimate/3.0/				
Type	extension of ReferenceableType				
Type hierarchy	ReferenceableType				
incrarcity	ConceptType				
Properties	abstract: tr	ıe			
Used by	Complex Types Ele	mentType, RelationshipTy	pe		
Model	name+, documentation*, AN properties{0,1}	Y element from ANY nam	espace OTHER than 'l	nttp://ww	w.opengroup.org/xsd/archimate/3.0/',
Children	documentation, name, properti	es			
Attributes	QName	Type	Use		
	identifier	xs:ID	required		
	Wildcard: ANY attribute from ANY namespace OTHER than 'http://www.opengroup.org/xsd/archimate/3.0/'				
Source	<pre>Wildcard: ANY attribute from ANY namespace OTHER than 'http://www.opengroup.org/xsd/archimate/3.0/' <xs:complextype abstract="true" name="ConceptType"></xs:complextype></pre>				

Complex Type RelationshipsType

Namespace	http://www.opengroup.org/xsd/archimate/3.0/		
Used by	Element	ModelType/relationships	
Model	relationship+		
Children	relationship		

```
Source
```

Complex Type RelationshipType

Namespace	http://www.opengroup.org/xsd/archimate/3.0/					
Туре	extension of ConceptType					
Type hierarchy	ReferenceableType ConceptType					
D (RelationshipType					
Properties	abstract: true	e 				
Used by	Element Relat	ionshipsType/relationship				
		ss, Aggregation, Assignment, As ialization, Triggering	sociation, Composition	n, Flow, Influence, Realization, Serving,		
Model	name+ , documentation* , ANY properties{0,1}	element from ANY namespace (OTHER than 'http://ww	vw.opengroup.org/xsd/archimate/3.0/',		
Children	documentation, name, properties	S				
Attributes	QName	Туре	Use			
	identifier	xs:ID	required			
	source	xs:IDREF	required			
	target	xs:IDREF	required			
	Wildcard: ANY attribute from	Wildcard: ANY attribute from ANY namespace OTHER than 'http://www.opengroup.org/xsd/archimate/3.0/'				
Source	<pre><xs:complextype abstract="true" name="RelationshipType"></xs:complextype></pre>					

Complex Type OrganizationsType

Namespace	http://www.opengroup.org/xsd/archimate/3.0/				
Used by	Element ModelType/organizations				
Model	item+				
Children	item				
Source	<pre><xs:complextype name="OrganizationsType"></xs:complextype></pre>				

Complex Type OrganizationType

Namespace	http://www.opengroup.org/xsd/archimate/3.0/		
Used by	Elements	OrganizationType/item, OrganizationsType/item	

Model	label+, documentation*, item*, ANY element from ANY namespace OTHER than 'http://www.opengroup.org/xsd/archimate/3.0/'					
Children	documentation, item, label					
Attributes	QName	Туре	Use			
	identifier	xs:ID	optional			
	identifierRef	xs:IDREF	optional			
		identifierRef could refe	r to anything tha	t has an identifier in the model.		
	Wildcard: ANY attribute from	m ANY namespace OTHER than	'http://www.opengrou	p.org/xsd/archimate/3.0/'		
Source	<pre>Wildcard: ANY attribute from ANY namespace OTHER than 'http://www.opengroup.org/xsd/archimate/3.0" <pre></pre></pre>					

Complex Type PropertyDefinitionsType

Namespace	http://www.opengroup.org/xsd/archimate/3.0/
Used by	Element ModelType/propertyDefinitions
Model	propertyDefinition+
Children	propertyDefinition
Source	<pre><xs:complextype name="PropertyDefinitionsType"></xs:complextype></pre>

Complex Type PropertyDefinitionType

Namespace	http://www.opengroup.org/xsd/	http://www.opengroup.org/xsd/archimate/3.0/				
Туре	extension of NamedReferencea	bleType				
Type	ReferenceableType					
hierarchy	NamedReferenceableType					
	PropertyDefinitionType	PropertyDefinitionType				
Used by	Element Prop	pertyDefinitionsType/propertyDefi	nition			
Model	name+, documentation*, ANY	element from ANY namespace C	OTHER than 'http://ww	w.opengroup.org/xsd/archimate/3.0/'		
Children	documentation, name					
Attributes	QName Type Use					
	identifier	xs:ID	required			
	type	DataType	required			

Complex Type RealElementType

Namespace	http://www.opengroup.org/xsd/archimate/3.0/						
Туре	restriction of ElementType						
Type hierarchy	ReferenceableType ConceptType ElementType RealElemen	• ElementType					
Properties	abstract:	true					
Used by	Complex Types ApplicationCollaboration, ApplicationComponent, ApplicationEvent, ApplicationFunction, ApplicationInteraction, ApplicationInterface, ApplicationProcess, ApplicationService, Artifact, Assessment, BusinessActor, BusinessCollaboration, BusinessEvent, BusinessFunction, BusinessInteraction, BusinessInterface, BusinessObject, BusinessProcess, BusinessRole, BusinessService, Capability, CommunicationNetwork, Constraint, Contract, CourseOfAction, DataObject, Deliverable, Device, DistributionNetwork, Driver, Equipment, Facility, Gap, Goal, ImplementationEvent, Material, Meaning, Node, Outcome, Path, Plateau, Principle, Product, Representation, Requirement, Resource, Stakeholder, SystemSoftware, TechnologyCollaboration, TechnologyEvent, TechnologyFunction, TechnologyInterface, TechnologyProcess, TechnologyService, Value, ValueStream, WorkPackage						
Model	name+, documentation properties {0,1}	n*, ANY element from ANY	namespace OTHER	than 'http://ww	w.opengroup.org/xsd/archimate/3.0/',		
Children	documentation, name,	properties					
Attributes	QName	Туре	Use				
	identifier Wildcard: ANY att	xs:ID	require		p.org/xsd/archimate/3.0/		
Source	<pre>Wildcard: ANY attribute from ANY namespace OTHER than 'http://www.opengroup.org/xsd/archimate/3.0/' <xs:complextype abstract="true" name="RealElementType"></xs:complextype></pre>						

Complex Type RelationshipConnectorType

Namespace	http://www.opengroup.org/xsd/archimate/3.0/
Type	extension of ElementType
Type hierarchy	ReferenceableType
	• ConceptType

	ElementType					
	RelationshipConnector	rType				
Properties	abstract: true	2				
Used by	Complex Types AndJ	unction, OrJunction				
Model	name+ , documentation* , ANY properties {0,1}	element from ANY namespace C	OTHER than 'http://ww	w.opengroup.org/xsd/archimate/3.0/',		
Children	documentation, name, properties	1				
Attributes	QName	Туре	Use			
	identifier	xs:ID	required			
	Wildcard: ANY attribute from	n ANY namespace OTHER than	'http://www.opengrou	p.org/xsd/archimate/3.0/'		
Source	<pre><xs:complextype abstract="true" name="RelationshipConnectorType"> <xs:annotation></xs:annotation></xs:complextype></pre>					

Complex Type CompositeType

Namespace	http://www.opengroup.org/xsd/archimate/3.0/					
Туре	extension of ElementTy	pe				
Type hierarchy	ReferenceableType					
merareny	ConceptType					
	ElementType					
	CompositeTy	ре				
Properties	abstract:	true				
Used by	Complex Types	Grouping, Location				
Model	name+ , documentation* , ANY element from ANY namespace OTHER than 'http://www.opengroup.org/xsd/archimate/3.0/' , properties{0,1}					
Children	documentation, name, p	roperties				
Attributes	QName	Туре	Use			
	identifier	xs:ID	required			
	Wildcard: ANY attri	bute from ANY namespace	e OTHER than 'http://www.op	pengroup.org/xsd/archimate/3.0/		
Source	<pre><xs:complextype abstract="true" name="CompositeType"> <xs:annotation> <xs:documentation>An abstract type for Composites.</xs:documentation></xs:annotation></xs:complextype></pre>					
	<xs:complexcontent></xs:complexcontent>					
	<xs:extension< td=""><td>base="ElementType"/></td><td></td><td></td></xs:extension<>	base="ElementType"/>				
		ent>				

Complex Type BusinessActor

Namespace	http://www.opengroup.org/xsd/archimate/3.0/
Туре	extension of RealElementType
Type hierarchy	ReferenceableType ConceptType
	ElementTypeRealElementType

	BusinessActor	• BusinessActor						
Model	name+ , documentation* , ANY properties{0,1}	name+, documentation*, ANY element from ANY namespace OTHER than 'http://www.opengroup.org/xsd/archimate/3.0/', properties{0,1}						
Children	documentation, name, propertie	es						
Attributes	QName	Туре	Use					
	identifier	xs:ID	required					
	Wildcard: ANY attribute from ANY namespace OTHER than 'http://www.opengroup.org/xsd/archimate/3.0/'							
Source	<pre><xs:complextype name="BusinessActor"></xs:complextype></pre>							

Complex Type BusinessRole

Namespace	http://www.opengroup.org/xsd/archimate/3.0/					
Туре	extension of RealElementType					
Type hierarchy	ReferenceableType					
incrarcity	ConceptType					
	• ElementType					
	RealElementType					
	BusinessRole					
Model	name+ , documentation* , ANY element from ANY namespace OTHER than 'http://www.opengroup.org/xsd/archimate/3.0/' , properties{0,1}					
Children	documentation, name, properties	1				
Attributes	QName	Туре	Use			
	identifier	xs:ID	required			
	Wildcard: ANY attribute from ANY namespace OTHER than 'http://www.opengroup.org/xsd/archimate/3.0/'					
Source	<pre><xs:complextype name="BusinessRole"> <xs:complexcontent></xs:complexcontent></xs:complextype></pre>					

Complex Type BusinessCollaboration

Namespace	http://www.opengroup.org/xsd/archimate/3.0/						
Туре	extension of RealElementType						
Type hierarchy	ReferenceableType						
	 ConceptType 						
	• ElementType						
	RealElementType						
	BusinessCollaboration	on					
Model	name+, documentation*, ANY properties{0,1}	element from ANY namespace	OTHER than 'http://	www.opengroup.org/xsd/archimate/3.0/',			
Children	documentation, name, properties						
Attributes	QName	Туре	Use				
	identifier	xs:ID	required				
	Wildcard: ANY attribute from ANY namespace OTHER than 'http://www.opengroup.org/xsd/archimate/3.0/'						
Source	<pre><xs:complextype name="BusinessCollaboration"> <xs:complexcontent> <xs:extension base="RealElementType"></xs:extension></xs:complexcontent></xs:complextype></pre>						

```
</xs:complexContent>
</xs:complexType>
```

Complex Type BusinessInterface

Namespace	http://www.opengroup.org/xsd/archimate/3.0/				
Туре	extension of RealElemen	Туре			
Type hierarchy	ReferenceableType				
merarchy	ConceptType				
	ElementType				
	RealElementTy	pe			
	BusinessInte	rface			
Model	name+ , documentation* properties{0,1}	, ANY element from ANY	namespace OTHER than 'http:	//www.opengroup.org/xsd/archimate/3.0/',	
Children	documentation, name, pro	pperties			
Attributes	QName	Type	Use		
	identifier	xs:ID	required		
	Wildcard: ANY attribute from ANY namespace OTHER than 'http://www.opengroup.org/xsd/archimate/3.0/'				
Source	<pre><xs:complextype name="BusinessInterface"></xs:complextype></pre>				

Complex Type BusinessProcess

Namespace	http://www.opengroup.org/xsd/archimate/3.0/					
Туре	extension of RealElementType					
Type hierarchy	ReferenceableType					
merarchy	ConceptType					
	• ElementType					
	RealElementType					
	BusinessProcess					
Model	name+ , documentation* , ANY properties{0,1}	element from ANY namespace (OTHER than 'http://w	ww.opengroup.org/xsd/archimate/3.0/',		
Children	documentation, name, properties	3				
Attributes	QName	Type	Use			
	identifier	xs:ID	required			
	Wildcard: ANY attribute from ANY namespace OTHER than 'http://www.opengroup.org/xsd/archimate/3.0/'					
Source	<pre>Wildcard: ANY attribute from ANY namespace OTHER than 'http://www.opengroup.org/xsd/archimate/3.0/' <xs:complextype name="BusinessProcess"></xs:complextype></pre>					

Complex Type BusinessFunction

Namespace	http://www.opengroup.org/xsd/archimate/3.0/
Туре	extension of RealElementType
Type hierarchy	ReferenceableType ConceptType
	ElementType RealElementType

	BusinessFunction	• BusinessFunction					
Model	name+ , documentation* , AN properties{0,1}	name+ , documentation* , ANY element from ANY namespace OTHER than 'http://www.opengroup.org/xsd/archimate/3.0/' , properties{0,1}					
Children	documentation, name, properti	es					
Attributes	QName	Туре	Use				
	identifier	xs:ID	required				
	Wildcard: ANY attribute from ANY namespace OTHER than 'http://www.opengroup.org/xsd/archimate/3.0/'						
Source	<pre><xs:complextype name="BusinessFunction"> <xs:complexcontent> <xs:extension base="RealElementType"></xs:extension> </xs:complexcontent> </xs:complextype></pre>						

${\color{red}\textbf{Complex Type}} \ {\color{blue} \textbf{BusinessInteraction}}$

Namespace	http://www.opengroup.org/xsd/archimate/3.0/				
Туре	extension of RealElementType				
Туре	ReferenceableType				
hierarchy	ConceptType				
	• ElementType				
	RealElementType				
	BusinessInteraction				
Model	name+ , documentation* , ANY properties{0,1}	element from ANY namespace (OTHER than 'http://w	ww.opengroup.org/xsd/archimate/3.0/',	
Children	documentation, name, properties	3			
Attributes	QName	Туре	Use		
	identifier	xs:ID	required		
	Wildcard: ANY attribute from ANY namespace OTHER than 'http://www.opengroup.org/xsd/archimate/3.0/'				
Source	<pre><xs:complextype name="BusinessInteraction"> <xs:complexcontent></xs:complexcontent></xs:complextype></pre>				

Complex Type BusinessEvent

Namespace	http://www.opengroup.org/xsd/archimate/3.0/					
Туре	extension of RealElementType					
Type hierarchy	ReferenceableType					
	 ConceptType 					
	• ElementType					
	RealElementType					
	BusinessEvent					
Model	name+ , documentation* , ANY properties{0,1}	element from ANY namespace (OTHER than 'http://w	/www.opengroup.org/xsd/archimate/3.0/',		
Children	documentation, name, properties					
Attributes	QName	Туре	Use			
	identifier	xs:ID	required			
	Wildcard: ANY attribute from ANY namespace OTHER than 'http://www.opengroup.org/xsd/archimate/3.0/'					
Source	<pre><xs:complextype name="BusinessEvent"> <xs:complexcontent> <xs:extension base="RealElementType"></xs:extension></xs:complexcontent></xs:complextype></pre>					

```
</xs:complexContent>
</xs:complexType>
```

Complex Type BusinessService

Namespace	http://www.opengroup.org/xsd/a	rchimate/3.0/			
Туре	extension of RealElementType				
Type hierarchy	ReferenceableType				
	ConceptType				
	ElementType				
	RealElementType				
	BusinessService				
Model	name+ , documentation* , ANY element from ANY namespace OTHER than 'http://www.opengroup.org/xsd/archimate/3.0/' , properties{0,1}				
Children	documentation, name, properties	,			
Attributes	QName	Туре	Use		
	identifier	xs:ID	required		
	Wildcard: ANY attribute from ANY namespace OTHER than 'http://www.opengroup.org/xsd/archimate/3.0/'				
Source	<pre><xs:complextype name="BusinessService"> <xs:complexcontent> <xs:extension base="RealElementType"></xs:extension> </xs:complexcontent> </xs:complextype></pre>				

Complex Type BusinessObject

Namespace	http://www.opengroup.org/xsd/archimate/3.0/				
Type	extension of RealElementType				
Туре	ReferenceableType				
hierarchy	ConceptType				
	ElementType				
	RealElementType				
	• BusinessObject				
Model	name+, documentation*, ANY element from ANY namespace OTHER than 'http://www.opengroup.org/xsd/archimate/3.0/', properties{0,1}				
Children	documentation, name, properties	}			
Attributes	QName	Туре	Use		
	identifier	xs:ID	required		
	Wildcard: ANY attribute from ANY namespace OTHER than 'http://www.opengroup.org/xsd/archimate/3.0/'				
Source	<pre>Wildcard: ANY attribute from ANY namespace OTHER than 'http://www.opengroup.org/xsd/archimate/3.0/' <xs:complextype name="BusinessObject"></xs:complextype></pre>				

Complex Type Contract

Namespace	http://www.opengroup.org/xsd/archimate/3.0/
Туре	extension of RealElementType
Type hierarchy	ReferenceableType ConceptType
	ElementType RealElementType

	Contract	• Contract					
Model	name+, documentation*, ANY properties{0,1}	name+ , documentation* , ANY element from ANY namespace OTHER than 'http://www.opengroup.org/xsd/archimate/3.0/' , properties {0,1}					
Children	documentation, name, propertie	S					
Attributes	QName	Type	Use				
	identifier	xs:ID	required				
	Wildcard: ANY attribute from ANY namespace OTHER than 'http://www.opengroup.org/xsd/archimate/3.0/'						
Source	<pre><xs:complextype name="Contract"> <xs:complexcontent> <xs:extension base="RealElementType"></xs:extension> </xs:complexcontent> </xs:complextype></pre>						

Complex Type Representation

Namespace	http://www.opengroup.org/xsd/archimate/3.0/				
Type	extension of RealElementType				
Type hierarchy	ReferenceableType				
incrarcity	ConceptType				
	• ElementType				
	RealElementType				
	Representation				
Model	name+ , documentation* , ANY element from ANY namespace OTHER than 'http://www.opengroup.org/xsd/archimate/3.0/' , properties{0,1}				
Children	documentation, name, properties				
Attributes	QName	Туре	Use		
	identifier	xs:ID	required		
	Wildcard: ANY attribute from ANY namespace OTHER than 'http://www.opengroup.org/xsd/archimate/3.0/'				
Source	<pre><xs:complextype name="Representation"> <xs:complexcontent> <xs:extension base="RealElementType"></xs:extension> </xs:complexcontent> </xs:complextype></pre>				

Complex Type Product

Namespace	http://www.opengroup.org/xsd	/archimate/3.0/				
Туре	extension of RealElementType					
Type hierarchy	ReferenceableType					
	 ConceptType 					
	• ElementType					
	RealElementType					
	• Product					
Model	name+ , documentation* , AN properties {0,1}	Y element from ANY	namespace OTHER than 'http	p://www.opengroup.org/xsd/archimate/3.0/' ,		
Children	documentation, name, propertie	es				
Attributes	QName	Туре	Use			
	identifier	xs:ID	required			
	Wildcard: ANY attribute from ANY namespace OTHER than 'http://www.opengroup.org/xsd/archimate/3.0/'					
Source	<pre><xs:complextype name="Product"> <xs:complexcontent> <xs:extension base="RealElementType"></xs:extension></xs:complexcontent></xs:complextype></pre>					

```
</xs:complexContent>
</xs:complexType>
```

Complex Type ApplicationComponent

Namespace	http://www.opengroup.org/xsd/archimate/3.0/				
Туре	extension of RealEleme	ntType			
Type	ReferenceableType				
hierarchy	ConceptType				
	• ElementType				
	RealElementT	`ype			
	ApplicationComponent				
Model	name+, documentation properties{0,1}	*, ANY element from ANY	namespace OTHER than 'http	:://www.opengroup.org/xsd/archimate/3.0/' ,	
Children	documentation, name, p	roperties			
Attributes	QName	Type	Use		
	identifier	xs:ID	required		
	Wildcard: ANY attribute from ANY namespace OTHER than 'http://www.opengroup.org/xsd/archimate/3.0/'				
Source	<pre><xs:complextype name="ApplicationComponent"> <xs:complexcontent></xs:complexcontent></xs:complextype></pre>				

Complex Type ApplicationCollaboration

Namespace	http://www.opengroup.org/xsd/archimate/3.0/				
Туре	extension of RealElementType				
Type hierarchy	ReferenceableType				
merareny	 ConceptType 				
	• ElementType				
	RealElementType				
	ApplicationCollaboration				
Model	name+ , documentation* , AN' properties{0,1}	Y element from ANY n	amespace OTHER than 'http	o://www.opengroup.org/xsd/archimate/3.0/',	
Children	documentation, name, propertie	es			
Attributes	QName	Туре	Use		
	identifier	xs:ID	required		
	Wildcard: ANY attribute from ANY namespace OTHER than 'http://www.opengroup.org/xsd/archimate/3.0/'				
Source	<pre><xs:complextype name="ApplicationCollaboration"></xs:complextype></pre>				

Complex Type ApplicationInterface

Namespace	http://www.opengroup.org/xsd/archimate/3.0/
Type	extension of RealElementType
Type hierarchy	ReferenceableType ConceptType
	• ElementType
	RealElementType

	ApplicationInterface	ApplicationInterface					
Model	name+, documentation*, ANY properties{0,1}	name+, documentation*, ANY element from ANY namespace OTHER than 'http://www.opengroup.org/xsd/archimate/3.0/', properties{0,1}					
Children	documentation, name, propertie	es					
Attributes	QName	Туре	Use				
	identifier	xs:ID	required				
	Wildcard: ANY attribute from ANY namespace OTHER than 'http://www.opengroup.org/xsd/archimate/3.0/'						
Source	<pre><xs:complextype name="ApplicationInterface"> <xs:complexcontent></xs:complexcontent></xs:complextype></pre>						

Complex Type ApplicationFunction

Namespace	http://www.opengroup.org/xsd/archimate/3.0/				
Туре	extension of RealElementType				
Туре	ReferenceableType				
hierarchy	• ConceptType				
	• ElementType				
	RealElementType				
	ApplicationFunction	n			
Model	name+, documentation*, ANY element from ANY namespace OTHER than 'http://www.opengroup.org/xsd/archimate/3.0/', properties{0,1}				
Children	documentation, name, properties	3			
Attributes	QName	Туре	Use		
	identifier	xs:ID	required		
	Wildcard: ANY attribute from ANY namespace OTHER than 'http://www.opengroup.org/xsd/archimate/3.0/'				
Source	<pre><xs:complextype name="ApplicationFunction"></xs:complextype></pre>				

Complex Type ApplicationInteraction

Namespace	http://www.opengroup.org/xsd/archimate/3.0/					
Туре	extension of RealElementType					
Type hierarchy	ReferenceableType					
merareny	ConceptType					
	• ElementType					
	RealElementType					
	ApplicationInteraction	on				
Model	name+ , documentation* , ANY properties{0,1}	element from ANY namesp	ace OTHER than 'http	p://www.opengroup.org/xsd/archimate/3.0/' ,		
Children	documentation, name, properties					
Attributes	QName	Туре	Use			
	identifier	xs:ID	required			
	Wildcard: ANY attribute from ANY namespace OTHER than 'http://www.opengroup.org/xsd/archimate/3.0/'					
Source	<pre><xs:complextype name="ApplicationInteraction"> <xs:complexcontent> <xs:extension base="RealElementType"></xs:extension></xs:complexcontent></xs:complextype></pre>					

```
</xs:complexContent>
</xs:complexType>
```

Complex Type ApplicationProcess

http://www.opengroup.org/xsd/archimate/3.0/					
extension of RealElemen	ntType				
ReferenceableType hy					
ConceptType					
• ElementType					
RealElementT	ype				
Application	Process				
name+, documentation* properties{0,1}	, ANY element from ANY	namespace OTHER than 'http	://www.opengroup.org/xsd/archimate/3.0/',		
documentation, name, pr	roperties				
QName	Туре	Use			
identifier	xs:ID	required			
Wildcard: ANY attribute from ANY namespace OTHER than 'http://www.opengroup.org/xsd/archimate/3.0/'					
<pre><xs:complextype name="ApplicationProcess"> <xs:complexcontent></xs:complexcontent></xs:complextype></pre>					
	extension of RealElemer ReferenceableType ConceptType ElementType RealElementTy Application name+, documentation* properties{0,1} documentation, name, pr QName identifier Wildcard: ANY attrib <pre> <pre> <pre> <pre> </pre> <pre> </pre> <pre> <pre> <pre> </pre> <pre> </pre> <pre> <pre> <pre> </pre> <pre> <pre> <pre> </pre> <pre> </pre> <pre> <pre> <pre> <pre> </pre> <pre> <pre> <pre> </pre> <pre> <pre> <pre> <pre> </pre> <pre> <pre> <pre> <pre> <pre> </pre> <pre> <pr< td=""><td>extension of RealElementType • ReferenceableType • ConceptType • ElementType • RealElementType • ApplicationProcess name+, documentation*, ANY element from ANY properties{0,1} documentation, name, properties QName identifier Vildcard: ANY attribute from ANY namespace <pre> <xs:complextype <="" name="ApplicationProcess <xs:complexContent> <xs:extension base=" realelementtype"="" xs:complexcontent=""> </xs:complextype></pre></td><td>extension of RealElementType • ReferenceableType • ConceptType • RealElementType • RealElementType • ApplicationProcess name+, documentation*, ANY element from ANY namespace OTHER than 'http properties {0,1} documentation, name, properties QName Type</td></pr<></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre>	extension of RealElementType • ReferenceableType • ConceptType • ElementType • RealElementType • ApplicationProcess name+, documentation*, ANY element from ANY properties{0,1} documentation, name, properties QName identifier Vildcard: ANY attribute from ANY namespace <pre> <xs:complextype <="" name="ApplicationProcess <xs:complexContent> <xs:extension base=" realelementtype"="" xs:complexcontent=""> </xs:complextype></pre>	extension of RealElementType • ReferenceableType • ConceptType • RealElementType • RealElementType • ApplicationProcess name+, documentation*, ANY element from ANY namespace OTHER than 'http properties {0,1} documentation, name, properties QName Type		

Complex Type ApplicationEvent

Namespace	http://www.opengroup.org/xsd/archimate/3.0/				
Type	extension of RealElementType				
Туре	ReferenceableType				
hierarchy	ConceptType				
	ElementType				
	RealElementType				
	 ApplicationEvent 				
Model	name+ , documentation* , ANY element from ANY namespace OTHER than 'http://www.opengroup.org/xsd/archimate/3.0/' , properties{0,1}				
Children	documentation, name, properties	3			
Attributes	QName	Туре	Use		
	identifier	xs:ID	required		
	Wildcard: ANY attribute from ANY namespace OTHER than 'http://www.opengroup.org/xsd/archimate/3.0/'				
Source	<pre> </pre> <pre> <pre> </pre> <pre> <pre> </pre> <pre> <pre> </pre> <pre> </pre> <pre> </pre> <pre> </pre> <pre> <pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre>				

Complex Type ApplicationService

Namespace	http://www.opengroup.org/xsd/archimate/3.0/
Туре	extension of RealElementType
Type hierarchy	ReferenceableType ConceptType
	ElementType RealElementType

	ApplicationService					
Model	name+ , documentation* , ANY element from ANY namespace OTHER than 'http://www.opengroup.org/xsd/archimate/3.0/' , properties {0,1}					
Children	documentation, name, prop	perties				
Attributes	QName	Туре	Use			
	identifier	xs:ID	required			
	Wildcard: ANY attribute from ANY namespace OTHER than 'http://www.opengroup.org/xsd/archimate/3.0/'					
Source	<pre><xs:complextype name="ApplicationService"></xs:complextype></pre>					

Complex Type DataObject

Namespace	http://www.opengroup.org/xsd/archimate/3.0/					
Туре	extension of RealElementType					
Туре	ReferenceableType					
hierarchy	• ConceptType					
	• ElementType					
	RealElementType					
	DataObject					
Model	name+ , documentation* , ANY element from ANY namespace OTHER than 'http://www.opengroup.org/xsd/archimate/3.0/' , properties{0,1}					
Children	documentation, name, properties	3				
Attributes	QName	Туре	Use			
	identifier	xs:ID	required			
	Wildcard: ANY attribute from ANY namespace OTHER than 'http://www.opengroup.org/xsd/archimate/3.0/'					
Source	<pre><xs:complextype name="DataObject"></xs:complextype></pre>					

Complex Type Node

Namespace	http://www.opengroup.org/xsd/archimate/3.0/						
Туре	extension of RealElementType						
Type hierarchy	ReferenceableType						
	ConceptType						
	ElementType						
	RealElementType						
	• Node						
Model	name+ , documentation* , ANY element from ANY namespace OTHER than 'http://www.opengroup.org/xsd/archimate/3.0/' , properties{0,1}						
Children	documentation, name, properties						
Attributes	QName	Туре	Use				
	identifier	xs:ID	required				
	Wildcard: ANY attribute from ANY namespace OTHER than 'http://www.opengroup.org/xsd/archimate/3.0/'						
Source	<pre><xs:complextype name="Node"> <xs:complexcontent> <xs:extension base="RealElementType"></xs:extension></xs:complexcontent></xs:complextype></pre>						

```
</xs:complexContent>
</xs:complexType>
```

Complex Type Device

Namespace	http://www.opengroup.org/xsd/archimate/3.0/					
Туре	extension of RealEleme	ntType				
Type hierarchy	ReferenceableType					
merarchy	ConceptType					
	• ElementType					
	RealElementT	уре				
	• Device					
Model	name+, documentation properties {0,1}	*, ANY element from AN	Y namespace OTHER than 'http:/	//www.opengroup.org/xsd/archimate/3.0/' ,		
Children	documentation, name, p	roperties				
Attributes	QName	Type	Use			
	identifier	xs:ID	required			
	Wildcard: ANY attribute from ANY namespace OTHER than 'http://www.opengroup.org/xsd/archimate/3.0/'					
Source	<pre><xs:complextype name="Device"> <xs:complexcontent></xs:complexcontent></xs:complextype></pre>					

Complex Type SystemSoftware

Namespace	http://www.opengroup.org/xsd/archimate/3.0/				
Type	extension of RealElementType				
Type hierarchy	ReferenceableType				
merarchy	ConceptType				
	• ElementType				
	RealElementType				
	SystemSoftware				
Model	name+ , documentation* , ANY properties{0,1}	element from ANY namespace C	OTHER than 'http://v	www.opengroup.org/xsd/archimate/3.0/',	
Children	documentation, name, properties	1			
Attributes	QName	Туре	Use		
	identifier	xs:ID	required		
	Wildcard: ANY attribute from ANY namespace OTHER than 'http://www.opengroup.org/xsd/archimate/3.0/'				
Source	<pre><xs:complextype name="SystemSoftware"></xs:complextype></pre>				

Complex Type TechnologyCollaboration

Namespace	http://www.opengroup.org/xsd/archimate/3.0/
Туре	extension of RealElementType
Type hierarchy	ReferenceableType ConceptType
	ElementType RealElementType

	TechnologyCollab	TechnologyCollaboration					
Model	name+, documentation*, ANY properties{0,1}	name+ , documentation* , ANY element from ANY namespace OTHER than 'http://www.opengroup.org/xsd/archimate/3.0/' , properties{0,1}					
Children	documentation, name, propertie	es					
Attributes	QName	Туре	Use				
	identifier	xs:ID	required				
	Wildcard: ANY attribute from ANY namespace OTHER than 'http://www.opengroup.org/xsd/archimate/3.0/'						
Source	<pre><xs:complextype name="TechnologyCollaboration"></xs:complextype></pre>						

Complex Type TechnologyInterface

Namespace	http://www.opengroup.org/xsd/archimate/3.0/				
Туре	extension of RealElementType				
Туре	ReferenceableType				
hierarchy	ConceptType				
	• ElementType				
	RealElementType				
	TechnologyInterfac	e			
Model	name+, documentation*, ANY element from ANY namespace OTHER than 'http://www.opengroup.org/xsd/archimate/3.0/', properties {0,1}				
Children	documentation, name, properties	S			
Attributes	QName	Туре	Use		
	identifier	xs:ID	required		
	Wildcard: ANY attribute from ANY namespace OTHER than 'http://www.opengroup.org/xsd/archimate/3.0/'				
Source	<pre><xs:complextype name="TechnologyInterface"></xs:complextype></pre>				

Complex Type Path

Namespace	http://www.opengroup.org/xsd/ar	http://www.opengroup.org/xsd/archimate/3.0/				
Туре	extension of RealElementType					
Type hierarchy	ReferenceableType					
	ConceptType					
	• ElementType					
	RealElementType					
	• Path					
Model	name+ , documentation* , ANY properties{0,1}	element from ANY namespace C	THER than 'http://ww	vw.opengroup.org/xsd/archimate/3.0/',		
Children	documentation, name, properties					
Attributes	QName	Туре	Use			
	identifier	xs:ID	required			
	Wildcard: ANY attribute from ANY namespace OTHER than 'http://www.opengroup.org/xsd/archimate/3.0/'					
Source	<pre><xs:complextype name="Path"> <xs:complexcontent> <xs:extension base="RealElementType"></xs:extension></xs:complexcontent></xs:complextype></pre>					

```
</xs:complexContent>
</xs:complexType>
```

Complex Type CommunicationNetwork

Namespace	http://www.opengroup.org/xsd/archimate/3.0/					
Type	extension of RealElem	nentType				
Type hierarchy	ReferenceableType					
incrareny	 ConceptType 					
	• ElementType					
	RealElement	tType				
	Communi	cationNetwork				
Model	name+ , documentation properties {0,1}	n*, ANY element from Al	NY namespace OTHER than 'http	p://www.opengroup.org/xsd/archimate/3.0/*,		
Children	documentation, name,	properties				
Attributes	QName	Туре	Use			
	identifier	xs:ID	required			
	Wildcard: ANY attribute from ANY namespace OTHER than 'http://www.opengroup.org/xsd/archimate/3.0/'					
Source	<pre><xs:complexcont< pre=""></xs:complexcont<></pre>					
	<pre><xs:extension <="" pre="" xs:complexcon<=""></xs:extension></pre>	<pre>base="RealElementTyp tent></pre>	pe"/>			

Complex Type TechnologyFunction

http://www.opengroup.org/xsd/archimate/3.0/					
extension of RealElementTyp	pe				
ReferenceableType					
• ConceptType					
• ElementType					
RealElementType					
TechnologyFund	etion				
name+ , documentation* , All properties{0,1}	NY element from ANY	namespace OTHER than 'http	://www.opengroup.org/xsd/archimate/3.0/',		
documentation, name, proper	ties				
QName	Туре	Use			
identifier	xs:ID	required			
Wildcard: ANY attribute from ANY namespace OTHER than 'http://www.opengroup.org/xsd/archimate/3.0/'					
<pre><xs:complextype name="TechnologyFunction"> <xs:complexcontent> <xs:extension base="RealElementType"></xs:extension> </xs:complexcontent></xs:complextype></pre>					
	extension of RealElementType ReferenceableType ConceptType ElementType RealElementType TechnologyFunct name+, documentation*, And properties{0,1} documentation, name, properties and the state of the state o	extension of RealElementType • ReferenceableType • ConceptType • ElementType • RealElementType • TechnologyFunction name+, documentation*, ANY element from ANY properties{0,1} documentation, name, properties QName identifier Visit ANY attribute from ANY namespace <pre> </pre> <pre> </pre> <pre> </pre> <pre> <pre> </pre> <pre> </pre> <pre> <pre> </pre> <pre> </pre> <pre> <pre> </pre> <pre> <pre> </pre> <pre> </pre> <pre> </pre> <pre> <pre> </pre> <pre> <pre> </pre> <pre> </pre> <pre> <pre> </pre> <pre> <pre> </pre> <pre></pre></pre></pre></pre></pre></pre></pre></pre></pre>	extension of RealElementType • ReferenceableType • ConceptType • RealElementType • RealElementType • TechnologyFunction name+, documentation*, ANY element from ANY namespace OTHER than 'http properties {0,1} documentation, name, properties QName Type		

Complex Type TechnologyProcess

Namespace	http://www.opengroup.org/xsd/archimate/3.0/
Type	extension of RealElementType
Type hierarchy	ReferenceableType ConceptType
	• ElementType
	RealElementType

	TechnologyProces	• TechnologyProcess					
Model	name+ , documentation* , ANY properties{0,1}	name+ , documentation* , ANY element from ANY namespace OTHER than 'http://www.opengroup.org/xsd/archimate/3.0/' , properties{0,1}					
Children	documentation, name, propertie	es					
Attributes	QName	Туре	Use				
	identifier	xs:ID	required				
	Wildcard: ANY attribute from ANY namespace OTHER than 'http://www.opengroup.org/xsd/archimate/3.0/'						
Source	<pre><xs:complextype name="TechnologyProcess"></xs:complextype></pre>						

${\color{red}\textbf{Complex Type}} \ {\color{red}\textbf{TechnologyInteraction}}$

Namespace	http://www.opengroup.org/xsd/archimate/3.0/				
Туре	extension of RealElementType				
Туре	ReferenceableType				
hierarchy	ConceptType				
	• ElementType				
	RealElementType				
	TechnologyInteract	ion			
Model	name+, documentation*, ANY element from ANY namespace OTHER than 'http://www.opengroup.org/xsd/archimate/3.0/', properties {0,1}				
Children	documentation, name, properties	S			
Attributes	QName	Туре	Use		
	identifier	xs:ID	required		
	Wildcard: ANY attribute from ANY namespace OTHER than 'http://www.opengroup.org/xsd/archimate/3.0/'				
Source	<pre> <mathcharacteristic <mathcharacteris<="" <mathcharacteristic="" td="" =""></mathcharacteristic></pre>				

Complex Type TechnologyEvent

Namespace	http://www.opengroup.org/xsd/ar	http://www.opengroup.org/xsd/archimate/3.0/					
Туре	extension of RealElementType						
Type hierarchy	ReferenceableType	ReferenceableType					
	ConceptType						
	ElementType						
	RealElementType						
	TechnologyEvent						
Model	name+ , documentation* , ANY oproperties {0,1}	element from ANY namespace C	THER than 'http://wv	vw.opengroup.org/xsd/archimate/3.0/',			
Children	documentation, name, properties						
Attributes	QName	Туре	Use				
	identifier	xs:ID	required				
	Wildcard: ANY attribute from ANY namespace OTHER than 'http://www.opengroup.org/xsd/archimate/3.0/'						
Source	<pre><xs:complextype name="TechnologyEvent"> <xs:complexcontent> <xs:extension base="RealElementType"></xs:extension></xs:complexcontent></xs:complextype></pre>						

```
</xs:complexContent>
</xs:complexType>
```

Complex Type TechnologyService

Namespace	http://www.opengroup.org/xsd/archimate/3.0/					
Туре	extension of RealElemen	tType				
Type hierarchy	ReferenceableType					
merarchy	ConceptType					
	• ElementType					
	RealElementTy	pe				
	• TechnologyS	Service				
Model	name+ , documentation* properties{0,1}	, ANY element from ANY	I namespace OTHER than 'http	://www.opengroup.org/xsd/archimate/3.0/' ,		
Children	documentation, name, pro	operties				
Attributes	QName	Туре	Use			
	identifier	xs:ID	required			
	Wildcard: ANY attribute from ANY namespace OTHER than 'http://www.opengroup.org/xsd/archimate/3.0/'					
Source	<pre><xs:complextype name="TechnologyService"></xs:complextype></pre>					

Complex Type Artifact

Namespace	http://www.opengroup.org/xsd/archimate/3.0/						
Туре	extension of RealElementType						
Туре	ReferenceableType	ReferenceableType					
hierarchy	ConceptType						
	ElementType						
	RealElementType						
	Artifact						
Model	name+ , documentation* , ANY element from ANY namespace OTHER than 'http://www.opengroup.org/xsd/archimate/3.0/' , properties{0,1}						
Children	documentation, name, properties	}					
Attributes	QName	Туре	Use				
	identifier	xs:ID	required				
	Wildcard: ANY attribute from ANY namespace OTHER than 'http://www.opengroup.org/xsd/archimate/3.0/'						
Source	<pre> </pre> <pre> <pre> </pre> <pre> <pre> </pre> <pre> </pre> <pre> <pre> <pre> </pre> <pre> <pre> <pre> <pre> </pre> <pre> <p< td=""></p<></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre>						

Complex Type Equipment

Namespace	http://www.opengroup.org/xsd/archimate/3.0/
Type	extension of RealElementType
Type hierarchy	ReferenceableType ConceptType
	• ElementType
	RealElementType

	Equipment	Equipment					
Model	name+ , documentation* , AN properties{0,1}	name+ , documentation* , ANY element from ANY namespace OTHER than 'http://www.opengroup.org/xsd/archimate/3.0/' , properties{0,1}					
Children	documentation, name, properti	es					
Attributes	QName	Туре	Use				
	identifier	xs:ID	required				
	Wildcard: ANY attribute from ANY namespace OTHER than 'http://www.opengroup.org/xsd/archimate/3.0/'						
Source	<pre><xs:complextype name="Equipment"> <xs:complexcontent></xs:complexcontent></xs:complextype></pre>						

Complex Type Facility

Namespace	http://www.opengroup.org/xsd/archimate/3.0/				
Type	extension of RealElementType				
Type hierarchy	 ReferenceableType ConceptType ElementType RealElementType 				
Model	• Facility name+ , documentation* , ANY properties {0,1}	element from ANY namespace	OTHER than 'http:/	//www.opengroup.org/xsd/archimate/3.0/',	
Children	documentation, name, propertie	S			
Attributes	QName	Туре	Use		
	identifier	xs:ID	required		
	Wildcard: ANY attribute from ANY namespace OTHER than 'http://www.opengroup.org/xsd/archimate/3.0/'				
Source	<pre> </pre> <pre> <pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre>				

Complex Type DistributionNetwork

Namespace	http://www.opengroup.org/xsd/archimate/3.0/					
Туре	extension of RealElementType					
Type hierarchy	ReferenceableTypeConceptType					
	 ElementType RealElementType					
Model	• DistributionNetwork name+, documentation*, ANY properties{0,1}		espace OTHER than 'htt	p://www.opengroup.org/xsd/archimate/3.0/' ,		
Children	documentation, name, properties					
Attributes	QName	Type	Use			
	identifier xs:ID required					
	Wildcard: ANY attribute from ANY namespace OTHER than 'http://www.opengroup.org/xsd/archimate/3.0/'					
Source	<pre><xs:complextype name="DistributionNetwork"> <xs:complexcontent> <xs:extension base="RealElementType"></xs:extension></xs:complexcontent></xs:complextype></pre>					

```
</xs:complexContent>
</xs:complexType>
```

Complex Type Material

Namespace	http://www.opengroup.org/xsd/archimate/3.0/				
Туре	extension of RealElementType				
Type hierarchy	ReferenceableType				
merarchy	ConceptType				
	• ElementType				
	RealElementTyp	pe			
	Material				
Model	name+, documentation*, properties{0,1}	ANY element from AN	IY namespace OTHER than 'http	://www.opengroup.org/xsd/archimate/3.0/",	
Children	documentation, name, pro	perties			
Attributes	QName	Туре	Use		
	identifier	xs:ID	required		
	Wildcard: ANY attribute from ANY namespace OTHER than 'http://www.opengroup.org/xsd/archimate/3.0/'				
Source	<pre><xs:complextype name="Material"> <xs:complexcontent></xs:complexcontent></xs:complextype></pre>				

Complex Type Stakeholder

Namespace	http://www.opengroup.org/xsd/archimate/3.0/					
Type	extension of RealElementType					
Туре	ReferenceableType	ReferenceableType				
hierarchy	ConceptType					
	ElementType					
	RealElementType					
	Stakeholder					
Model	name+ , documentation* , ANY element from ANY namespace OTHER than 'http://www.opengroup.org/xsd/archimate/3.0/' , properties{0,1}					
Children	documentation, name, properties	}				
Attributes	QName	Туре	Use			
	identifier	xs:ID	required			
	Wildcard: ANY attribute from ANY namespace OTHER than 'http://www.opengroup.org/xsd/archimate/3.0/'					
Source	<pre> </pre> <pre> <pre> </pre> <pre> <pre> </pre> <pre> <pre> </pre> <pre> <pre> <pre> <pre> </pre> <pre> <pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre>					

Complex Type Driver

Namespace	http://www.opengroup.org/xsd/archimate/3.0/
Туре	extension of RealElementType
Type hierarchy	ReferenceableType ConceptType
	ElementType RealElementType

	• Driver						
Model	name+, documentation*, ANY properties{0,1}	name+ , documentation* , ANY element from ANY namespace OTHER than 'http://www.opengroup.org/xsd/archimate/3.0/' , properties{0,1}					
Children	documentation, name, propertie	S					
Attributes	QName	Туре	Use				
	identifier	xs:ID	required				
	Wildcard: ANY attribute from ANY namespace OTHER than 'http://www.opengroup.org/xsd/archimate/3.0/'						
Source	<pre><xs:complextype name="Driver"> <xs:complexcontent> <xs:extension base="RealElementType"></xs:extension> </xs:complexcontent> </xs:complextype></pre>						

Complex Type Assessment

Namespace	http://www.opengroup.org/xsd/archimate/3.0/				
Туре	extension of RealElementType				
Type hierarchy	ReferenceableType				
incrarcity	ConceptType				
	• ElementType				
	RealElementType				
	Assessment				
Model	name+ , documentation* , ANY element from ANY namespace OTHER than 'http://www.opengroup.org/xsd/archimate/3.0/' , properties{0,1}				
Children	documentation, name, properties	1			
Attributes	QName	Туре	Use		
	identifier	xs:ID	required		
	Wildcard: ANY attribute from ANY namespace OTHER than 'http://www.opengroup.org/xsd/archimate/3.0/'				
Source	<pre><xs:complextype name="Assessment"> <xs:complexcontent> <xs:extension base="RealElementType"></xs:extension> </xs:complexcontent> </xs:complextype></pre>				

Complex Type Goal

Namespace	http://www.opengroup.org/xsd/archimate/3.0/					
Туре	extension of RealElementType					
Type hierarchy	ReferenceableType					
,	ConceptType					
	• ElementType					
	RealElementType					
	• Goal					
Model	name+, documentation*, ANY properties{0,1}	element from ANY namespace C	THER than 'http://wv	vw.opengroup.org/xsd/archimate/3.0/',		
Children	documentation, name, properties					
Attributes	QName	Туре	Use			
	identifier	xs:ID	required			
	Wildcard: ANY attribute from ANY namespace OTHER than 'http://www.opengroup.org/xsd/archimate/3.0/'					
Source	<pre><xs:complextype name="Goal"> <xs:complexcontent> <xs:extension base="RealElementType"></xs:extension></xs:complexcontent></xs:complextype></pre>					

```
</xs:complexContent>
</xs:complexType>
```

Complex Type Outcome

Namespace	http://www.opengroup.org/xsd/archimate/3.0/				
Туре	extension of RealElementType				
Type hierarchy	 ReferenceableType ConceptType ElementType RealElementType Outcome 				
Model	name+, documentation*, ANY element from ANY namespace OTHER than 'http://www.opengroup.org/xsd/archimate/3.0/', properties{0,1}				
Children	documentation, name, propertie	S			
Attributes	QName	Туре	Use		
	identifier	xs:ID	required		
	Wildcard: ANY attribute from ANY namespace OTHER than 'http://www.opengroup.org/xsd/archimate/3.0/'				
Source	<pre><xs:complextype name="Outcome"> <xs:complexcontent></xs:complexcontent></xs:complextype></pre>				

Complex Type Principle

Namespace	http://www.opengroup.org/xsd/archimate/3.0/					
Туре	extension of RealElementType					
Туре	ReferenceableType	ReferenceableType				
hierarchy	ConceptType					
	ElementType					
	RealElementType					
	Principle					
Model	name+ , documentation* , ANY properties{0,1}	element from ANY namespace (OTHER than 'http://v	www.opengroup.org/xsd/archimate/3.0/',		
Children	documentation, name, properties	3				
Attributes	QName	Туре	Use			
	identifier	xs:ID	required			
	Wildcard: ANY attribute from ANY namespace OTHER than 'http://www.opengroup.org/xsd/archimate/3.0/'					
Source	<pre> </pre> <pre> <pre> </pre> <pre> <pre> </pre> <pre> <pr< td=""></pr<></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre>					

Complex Type Requirement

Namespace	http://www.opengroup.org/xsd/archimate/3.0/
Туре	extension of RealElementType
Type hierarchy	ReferenceableType ConceptType
	ElementType RealElementType

	Requirement	Requirement				
Model	name+ , documentation* , AN properties{0,1}	name+ , documentation* , ANY element from ANY namespace OTHER than 'http://www.opengroup.org/xsd/archimate/3.0/' , properties{0,1}				
Children	documentation, name, properti	es				
Attributes	QName	Туре	Use			
	identifier	xs:ID	required			
	Wildcard: ANY attribute from ANY namespace OTHER than 'http://www.opengroup.org/xsd/archimate/3.0/'					
Source	<pre><xs:complextype name="Requirement"> <xs:complexcontent></xs:complexcontent></xs:complextype></pre>					

Complex Type Constraint

Namespace	http://www.opengroup.org/xsd/archimate/3.0/				
Туре	extension of RealElementType				
Type hierarchy	ReferenceableType				
incrarcity	ConceptType				
	• ElementType				
	RealElementType				
	Constraint				
Model	name+ , documentation* , ANY element from ANY namespace OTHER than 'http://www.opengroup.org/xsd/archimate/3.0/' , properties{0,1}				
Children	documentation, name, properties	1			
Attributes	QName	Туре	Use		
	identifier	xs:ID	required		
	Wildcard: ANY attribute from ANY namespace OTHER than 'http://www.opengroup.org/xsd/archimate/3.0/'				
Source	<pre><xs:complextype name="Constraint"> <xs:complexcontent></xs:complexcontent></xs:complextype></pre>				

Complex Type Meaning

Namespace	http://www.opengroup.org/xsd/ar	http://www.opengroup.org/xsd/archimate/3.0/				
Туре	extension of RealElementType					
Type hierarchy	ReferenceableType	ReferenceableType				
	ConceptType					
	ElementType					
	RealElementType					
	• Meaning					
Model	name+ , documentation* , ANY oproperties {0,1}	element from ANY namespace C	THER than 'http://ww	ww.opengroup.org/xsd/archimate/3.0/',		
Children	documentation, name, properties					
Attributes	QName	Туре	Use			
	identifier	xs:ID	required			
	Wildcard: ANY attribute from ANY namespace OTHER than 'http://www.opengroup.org/xsd/archimate/3.0/'					
Source	<pre><xs:complextype name="Meaning"> <xs:complexcontent> <xs:extension base="RealElementType"></xs:extension></xs:complexcontent></xs:complextype></pre>					

```
</xs:complexContent>
</xs:complexType>
```

Complex Type Value

Namespace	http://www.opengroup.org/xsd/archimate/3.0/				
Туре	extension of RealElementType				
Type hierarchy	ReferenceableType				
	ConceptType ElementType RealElementType Value				
Model	name+, documentation*, ANY element from ANY namespace OTHER than 'http://www.opengroup.org/xsd/archimate/3.0/', properties {0,1}				
Children	documentation, name, properties				
Attributes	QName	Туре	Use		
	identifier	xs:ID	required		
	Wildcard: ANY attribute from ANY namespace OTHER than 'http://www.opengroup.org/xsd/archimate/3.0/'				
Source	<pre><xs:complextype name="Value"></xs:complextype></pre>				

Complex Type Resource

Namespace	http://www.opengroup.org/xsd/archimate/3.0/				
Туре	extension of RealElementType				
Туре	ReferenceableType				
hierarchy	ConceptType				
	ElementType				
	RealElementType				
	Resource				
Model	name+ , documentation* , ANY element from ANY namespace OTHER than 'http://www.opengroup.org/xsd/archimate/3.0/' , properties{0,1}				
Children	documentation, name, properties	}			
Attributes	QName	Туре	Use		
	identifier	xs:ID	required		
	Wildcard: ANY attribute from ANY namespace OTHER than 'http://www.opengroup.org/xsd/archimate/3.0/'				
Source	<pre><xs:complextype name="Resource"></xs:complextype></pre>				

Complex Type Capability

Namespace	http://www.opengroup.org/xsd/archimate/3.0/
Туре	extension of RealElementType
Type hierarchy	ReferenceableType ConceptType
	ElementType RealElementType

	Capability				
Model	name+, documentation*, ANY element from ANY namespace OTHER than 'http://www.opengroup.org/xsd/archimate/3.0/', properties{0,1}				
Children	documentation, name, pro	operties			
Attributes	QName	Туре	Use		
	identifier	xs:ID	required		
	Wildcard: ANY attribute from ANY namespace OTHER than 'http://www.opengroup.org/xsd/archimate/3.0/'				
Source	<pre><xs:complextype name="Capability"> <xs:complexcontent> <xs:extension base="RealElementType"></xs:extension> </xs:complexcontent> </xs:complextype></pre>				

Complex Type CourseOfAction

Namespace	http://www.opengroup.org/xsd/archimate/3.0/				
Туре	extension of RealElementType				
Туре	ReferenceableType				
hierarchy	ConceptType				
	• ElementType				
	RealElementType				
	CourseOfAction				
Model	name+ , documentation* , ANY element from ANY namespace OTHER than 'http://www.opengroup.org/xsd/archimate/3.0/' , properties{0,1}				
Children	documentation, name, properties	1			
Attributes	QName	Туре	Use		
	identifier	xs:ID	required		
	Wildcard: ANY attribute from ANY namespace OTHER than 'http://www.opengroup.org/xsd/archimate/3.0/'				
Source	<pre><xs:complextype name="CourseOfAction"></xs:complextype></pre>				

Complex Type ValueStream

Namespace	http://www.opengroup.org/xsd/archimate/3.0/					
Туре	extension of RealElementType					
Type hierarchy	ReferenceableType					
	 ConceptType 					
	• ElementType					
	RealElementType					
	ValueStream					
Model	name+ , documentation* , ANY properties{0,1}	element from ANY namespace (OTHER than 'http://v	www.opengroup.org/xsd/archimate/3.0/',		
Children	documentation, name, properties					
Attributes	QName	Туре	Use			
	identifier	xs:ID	required			
	Wildcard: ANY attribute from ANY namespace OTHER than 'http://www.opengroup.org/xsd/archimate/3.0/'					
Source	<pre><xs:complextype name="ValueStream"> <xs:complexcontent> <xs:extension base="RealElementType"></xs:extension></xs:complexcontent></xs:complextype></pre>					

```
</xs:complexContent>
</xs:complexType>
```

Complex Type WorkPackage

Namespace	http://www.opengroup.org/xsd/archimate/3.0/				
Туре	extension of RealElementType				
Type hierarchy	 ReferenceableType ConceptType ElementType RealElementType 				
Model	WorkPackage name+, documentation*, ANY element from ANY namespace OTHER than 'http://www.opengroup.org/xsd/archimate/3.0/', properties{0,1}				
Children	documentation, name, propertie	S			
Attributes	QName	Туре	Use		
	identifier	xs:ID	required		
	Wildcard: ANY attribute from ANY namespace OTHER than 'http://www.opengroup.org/xsd/archimate/3.0/'				
Source	<pre><xs:complextype name="WorkPackage"> <xs:complexcontent> <xs:extension base="RealElementType"></xs:extension> </xs:complexcontent> </xs:complextype></pre>				

Complex Type Deliverable

Namespace	http://www.opengroup.org/xsd/archimate/3.0/				
Type	extension of RealElementType				
Type hierarchy	ReferenceableType				
merarchy	ConceptType				
	• ElementType				
	RealElementType				
	Deliverable				
Model	name+ , documentation* , ANY element from ANY namespace OTHER than 'http://www.opengroup.org/xsd/archimate/3.0/' , properties{0,1}				
Children	documentation, name, properties	1			
Attributes	QName	Туре	Use		
	identifier	xs:ID	required		
	Wildcard: ANY attribute from ANY namespace OTHER than 'http://www.opengroup.org/xsd/archimate/3.0/'				
Source	<pre><xs:complextype name="Deliverable"> <xs:complexcontent> <xs:extension base="RealElementType"></xs:extension> </xs:complexcontent> </xs:complextype></pre>				

Complex Type ImplementationEvent

Namespace	http://www.opengroup.org/xsd/archimate/3.0/		
Type	extension of RealElementType		
Type hierarchy	ReferenceableType ConceptType		
	ElementType		
	RealElementType		

	ImplementationEvent						
Model	name+ , documentation* , ANY element from ANY namespace OTHER than 'http://www.opengroup.org/xsd/archimate/3.0/' , properties{0,1}						
Children	documentation, name, properties						
Attributes	QName	Туре	Use				
	identifier	xs:ID	required				
	Wildcard: ANY attribute from ANY namespace OTHER than 'http://www.opengroup.org/xsd/archimate/3.0/'						
Source	<pre><xs:complextype name="ImplementationEvent"></xs:complextype></pre>						

Complex Type Plateau

Namespace	http://www.opengroup.org/xsd/archimate/3.0/					
Туре	extension of RealElementType					
Type hierarchy	ReferenceableType					
	ConceptType					
	• ElementType					
	RealElementType					
	• Plateau					
Model	name+ , documentation* , ANY element from ANY namespace OTHER than 'http://www.opengroup.org/xsd/archimate/3.0/' , properties{0,1}					
Children	documentation, name, properties					
Attributes	QName	Туре	Use			
	identifier	xs:ID	required			
	Wildcard: ANY attribute from ANY namespace OTHER than 'http://www.opengroup.org/xsd/archimate/3.0/'					
Source	<pre><xs:complextype name="Plateau"></xs:complextype></pre>					

Complex Type Gap

Namespace	http://www.opengroup.org/xsd/archimate/3.0/						
Туре	extension of RealElementType						
Type hierarchy	 ReferenceableType ConceptType ElementType 						
	RealElement Gap	Гуре					
Model	name+ , documentation* , ANY element from ANY namespace OTHER than 'http://www.opengroup.org/xsd/archimate/3.0/' , properties{0,1}						
Children	documentation, name, properties						
Attributes	QName	Туре	Use				
	identifier	xs:ID	required				
	Wildcard: ANY attribute from ANY namespace OTHER than 'http://www.opengroup.org/xsd/archimate/3.0/						
Source	<pre><xs:complextype name="Gap"> <xs:complexcontent> <xs:extension base="RealElementType"></xs:extension> </xs:complexcontent></xs:complextype></pre>						

</xs:complexType>

Complex Type Grouping

Namespace	http://www.opengroup.org/xsd/archimate/3.0/						
Type	extension of CompositeType	extension of CompositeType					
Type hierarchy	ReferenceableType						
incrarcity	 ConceptType 						
	• ElementType						
	• CompositeType						
	Grouping						
Model	name+ , documentation* , ANY element from ANY namespace OTHER than 'http://www.opengroup.org/xsd/archimate/3.0/' , properties{0,1}						
Children	documentation, name, propertie	'S					
Attributes	QName	Туре	Use				
	identifier	xs:ID	required				
	Wildcard: ANY attribute from ANY namespace OTHER than 'http://www.opengroup.org/xsd/archimate/3.0/'						
Source	<pre><xs:complextype name="Grouping"> <xs:complexcontent> <xs:extension base="CompositeType"></xs:extension> </xs:complexcontent></xs:complextype></pre>						

Complex Type Location

Namespace	http://www.opengroup.org/xsd/a	http://www.opengroup.org/xsd/archimate/3.0/					
Type	extension of CompositeType	extension of CompositeType					
Type hierarchy	 ReferenceableType ConceptType ElementType CompositeType 						
Model	Location name+, documentation*, ANY element from ANY namespace OTHER than 'http://www.opengroup.org/xsd/archimate/3.0/',						
	properties{0,1}						
Children	documentation, name, properties	1					
Attributes	QName	Туре	Use				
	identifier	xs:ID	required				
	Wildcard: ANY attribute from ANY namespace OTHER than 'http://www.opengroup.org/xsd/archimate/3.0/'						
Source	<pre><xs:complextype name="Location"> <xs:complexcontent></xs:complexcontent></xs:complextype></pre>						

Complex Type AndJunction

Namespace	http://www.opengroup.org/xsd/archimate/3.0/
Type	extension of RelationshipConnectorType
Type hierarchy	ReferenceableType ConceptType
	ElementType RelationshipConnectorType
	AndJunction

Model	$name+\ ,\ documentation*\ ,\ ANY\ element\ from\ ANY\ namespace\ OTHER\ than\ 'http://www.opengroup.org/xsd/archimate/3.0/'\ ,\ properties\{0,1\}$						
Children	documentation, name, properties						
Attributes	QName	Type	Use				
	identifier	xs:ID	required				
	Wildcard: ANY attribute from ANY namespace OTHER than 'http://www.opengroup.org/xsd/archimate/3.0/						
Source	<pre><xs:complextype name="AndJunction"></xs:complextype></pre>						

Complex Type OrJunction

Namespace	http://www.opengroup.org/xsd/archimate/3.0/					
Туре	extension of RelationshipConr	nectorType				
Type hierarchy	ReferenceableType					
	ConceptType					
	• ElementType					
	RelationshipConnec	torType				
	• OrJunction					
Model	name+ , documentation* , ANY element from ANY namespace OTHER than 'http://www.opengroup.org/xsd/archimate/3.0/' , properties{0,1}					
Children	documentation, name, properti	es				
Attributes	QName	Туре	Use			
	identifier	xs:ID	required			
	Wildcard: ANY attribute from ANY namespace OTHER than 'http://www.opengroup.org/xsd/archimate/3.0/'					
Source	<pre><xs:complextype name="OrJunction"> <xs:complexcontent></xs:complexcontent></xs:complextype></pre>					

Complex Type Composition

Namespace	http://www.opengroup.org/xsd/archimate/3.0/					
Type	extension of RelationshipTyp	e				
Type hierarchy	ReferenceableType					
	 ConceptType 					
	RelationshipType					
	 Composition 					
Model	name+ , documentation* , ANY element from ANY namespace OTHER than 'http://www.opengroup.org/xsd/archimate/3.0/' , properties{0,1}					
Children	documentation, name, propert	ries				
Attributes	QName	Туре	Use			
	identifier	xs:ID	required			
	source	xs:IDREF	required			
	target	xs:IDREF	required			
	Wildcard: ANY attribute from ANY namespace OTHER than 'http://www.opengroup.org/xsd/archimate/3.0/'					
Source	<pre><xs:complextype name="Composition"> <xs:complexcontent> <xs:extension base="RelationshipType"></xs:extension> </xs:complexcontent></xs:complextype></pre>					

Complex Type Aggregation

Namespace	http://www.opengroup.org/xsd/archimate/3.0/						
Туре	extension of RelationshipType	extension of RelationshipType					
Type hierarchy	ReferenceableType						
	ConceptType						
	RelationshipType						
	Aggregation						
Model	name+ , documentation* , ANY element from ANY namespace OTHER than 'http://www.opengroup.org/xsd/archimate/3.0/' , properties{0,1}						
Children	documentation, name, properti	es					
Attributes	QName	Type	Use				
	identifier	xs:ID	required				
	source	xs:IDREF	required				
	target	xs:IDREF	required				
	Wildcard: ANY attribute from ANY namespace OTHER than 'http://www.opengroup.org/xsd/archimate/3.0/'						
Source	<pre><xs:complextype name="Aggregation"> <xs:complexcontent></xs:complexcontent></xs:complextype></pre>						

Complex Type Assignment

Namespace	http://www.opengroup.org/xsd/archimate/3.0/					
Type	extension of RelationshipType					
Type hierarchy	ReferenceableType					
merarchy	ConceptType					
	RelationshipType					
	Assignment					
Model	name+ , documentation* , ANY element from ANY namespace OTHER than 'http://www.opengroup.org/xsd/archimate/3.0/' , properties{0,1}					
Children	documentation, name, pro	pperties				
Attributes	QName	Type	Use			
	identifier	xs:ID	required			
	source	xs:IDREF	required			
	target	xs:IDREF	required			
	Wildcard: ANY attribute from ANY namespace OTHER than 'http://www.opengroup.org/xsd/archimate/3.0/'					
Source	<pre><xs:complextype name="Assignment"> <xs:complexcontent> <xs:extension base="RelationshipType"></xs:extension> </xs:complexcontent></xs:complextype></pre>					

Complex Type Realization

Namespace	http://www.opengroup.org/xsd/archimate/3.0/
Туре	extension of RelationshipType
Type hierarchy	ReferenceableType ConceptType
	RelationshipType
	Realization

Model	$name+\ ,\ documentation*\ ,\ ANY\ element\ from\ ANY\ namespace\ OTHER\ than\ 'http://www.opengroup.org/xsd/archimate/3.0/'\ ,\ properties\{0,1\}$					
Children	documentation, name, properties					
Attributes	QName	Туре	Use			
	identifier	xs:ID	required			
	source	xs:IDREF	required			
	target	xs:IDREF	required			
	Wildcard: ANY attribute from ANY namespace OTHER than 'http://www.opengroup.org/xsd/archimate/3.0/					
Source	<pre><xs:complextype name="Realization"> <xs:complexcontent> <xs:extension base="RelationshipType"></xs:extension> </xs:complexcontent> </xs:complextype></pre>					

Complex Type Serving

Namespace	http://www.opengroup.or	http://www.opengroup.org/xsd/archimate/3.0/					
Туре	extension of Relationship	extension of RelationshipType					
Type hierarchy	ReferenceableType						
incrarcity	 ConceptType 						
	RelationshipType						
	 Serving 						
Model	name+ , documentation* , ANY element from ANY namespace OTHER than 'http://www.opengroup.org/xsd/archimate/3.0/' , properties{0,1}						
Children	documentation, name, pr	operties					
Attributes	QName	Туре	Use				
	identifier	xs:ID	required				
	source	xs:IDREF	required				
	target	xs:IDREF	required				
	Wildcard: ANY attribute from ANY namespace OTHER than 'http://www.opengroup.org/xsd/archimate/3.0/'						
Source	<pre><xs:complextype <="" <xs:complexconten="" <xs:extension="" b="" nam="" xs:complexconte="" xs:complextype=""></xs:complextype></pre>	t> ase="RelationshipType"/	>				

Complex Type Access

Namespace	http://www.opengroup.org/xsd	/archimate/3.0/					
Type	extension of RelationshipType						
Type hierarchy	ReferenceableTypeConceptTypeRelationshipType						
Model	• Access name+, documentation*, AN						
	properties{0,1}						
Children	documentation, name, properti	es					
Attributes	QName	Type	Default	Use			
	accessType	AccessTypeEnum	Access	optional			
	identifier	xs:ID		required			
	source	xs:IDREF		required			
	target	xs:IDREF		required			

Complex Type Influence

Namespace	http://www.opengroup.org/xsd/archimate/3.0/				
Туре	extension of RelationshipType				
Type hierarchy	ReferenceableType				
	ConceptType				
	 RelationshipType 				
	Influence				
Model	name+, documentation*, AN properties{0,1}	IY element from ANY namespace	OTHER than 'http://w	ww.opengroup.org/xsd/archimate/3.0/',	
Children	documentation, name, proper	ries			
Attributes	QName	Type	Use		
	identifier	xs:ID	required		
	modifier	InfluenceModifierType	optional		
	This Attribute is only meaningful for Influence RelationshipType. This is optional for the Influence RelationshipType.				
	source	xs:IDREF	required		
	target	xs:IDREF	required		
	Wildcard: ANY attribute from ANY namespace OTHER than 'http://www.opengroup.org/xsd/archimate/3.0/'				
Source	<pre><xs:complexcontent></xs:complexcontent></pre>		Influence RelationshipType. This		
	is optional for the In	fluence RelationshipType.<	/xs:documentation	>	

Complex Type Triggering

Namespace	http://www.opengroup.org/xsd/a	http://www.opengroup.org/xsd/archimate/3.0/		
Туре	extension of RelationshipType			
Type hierarchy	ReferenceableType ConceptType RelationshipType Triggering			
Model	name+ , documentation* , ANY element from ANY namespace OTHER than 'http://www.opengroup.org/xsd/archimate/3.0/' , properties{0,1}			
Children	documentation, name, properties			
Attributes	QName	Туре	Use	
	identifier	xs:ID	required	
	source	xs:IDREF	required	
	target	xs:IDREF	required	

	Wildcard: ANY attribute from ANY namespace OTHER than 'http://www.opengroup.org/xsd/archimate/3.0/'
Source	<pre><xs:complextype name="Triggering"> <xs:complexcontent> <xs:extension base="RelationshipType"></xs:extension> </xs:complexcontent> </xs:complextype></pre>

Complex Type Flow

Namespace	http://www.opengroup.org/xsd/archimate/3.0/			
Type	extension of RelationshipType			
Type hierarchy	ReferenceableType			
incrarcity	ConceptType			
	RelationshipType			
	• Flow			
Model	name+ , documentation* , ANY element from ANY namespace OTHER than 'http://www.opengroup.org/xsd/archimate/3.0/' , properties{0,1}			
Children	documentation, name, properti	es		
Attributes	QName	Туре	Use	
	identifier	xs:ID	required	
	source	xs:IDREF	required	
	target	xs:IDREF	required	
	Wildcard: ANY attribute from ANY namespace OTHER than 'http://www.opengroup.org/xsd/archimate/3.0/'			group.org/xsd/archimate/3.0/'
Source	<pre><xs:complextype name="Flow"> <xs:complexcontent></xs:complexcontent></xs:complextype></pre>			
	<pre><xs:extension base="</pre"></xs:extension></pre>	'RelationshipType",	/>	

Complex Type Specialization

Namespace	http://www.opengroup.org/xsd/archimate/3.0/			
Туре	extension of RelationshipType			
Type hierarchy	ReferenceableType			
merarchy	ConceptType			
	RelationshipType			
	Specialization			
Model	name+ , documentation* , ANY element from ANY namespace OTHER than 'http://www.opengroup.org/xsd/archimate/3.0/' , properties{0,1}			
Children	documentation, name, propertie	es		
Attributes	QName	Туре	Use	
	identifier	xs:ID	required	
	source	xs:IDREF	required	
	target	xs:IDREF	required	
	Wildcard: ANY attribute from ANY namespace OTHER than 'http://www.opengroup.org/xsd/archimate/3.0/'		oup.org/xsd/archimate/3.0/'	
Source	<pre><xs:complextype name="Specialization"> <xs:complexcontent> <xs:extension base="RelationshipType"></xs:extension> </xs:complexcontent> </xs:complextype></pre>			

Complex Type Association

Namespace	http://www.opengroup.org/xsd/archimate/3.0/	
-----------	---	--

Type	extension of RelationshipType				
Type hierarchy Model	ReferenceableType ConceptType RelationshipType Association name+, documentation*, ANY element from ANY namespace OTHER than 'http://www.opengroup.org/xsd/archimate/3.0/',				
Children	properties {0,1} documentation, name, properties				
Attributes	OName	Туре	Default	Use	
	identifier	xs:ID		required	
	isDirected	xs:boolean	false	optional	
	source	xs:IDREF		required	
	target	xs:IDREF		required	
	Wildcard: ANY attribute fro	m ANY namespace OTHER	than 'http://www.op	engroup.org/xsd/archima	ate/3.0/'
Source	<pre><xs:complextype name="Association"></xs:complextype></pre>				

Simple Type(s)

Simple Type DataType

Namespace	http://www.opengroup.org/xsd/archimate/3.0/		
Type	restriction of xs:NMTOKEN		
Facets	enumeration	string	
	enumeration	boolean	
	enumeration	currency	
	enumeration	date	
	enumeration	time	
	enumeration	number	
Used by	Attribute	PropertyDefinitionType/@type	
Source	<pre>Attribute PropertyDefinitionType/@type <xs:simpletype name="DataType"></xs:simpletype></pre>		

Simple Type AccessTypeEnum

Namespace	http://www.opengroup.org/xsd/archimate/3.0/	
Туре	restriction of xs:NMTOKEN	
Facets	enumeration	Access
	enumeration	Read
	enumeration	Write
	enumeration	ReadWrite

${\bf Simple\ Type\ Influence Modifier Type}$

Namespace	http://www.opengroup.org/xsd/archimate/3.0/		
Туре	union of(InfluenceStrengt	union of(InfluenceStrengthEnum, xs:string)	
Used by	Attribute	Influence/@modifier	
Source	<pre><xs:simpletype name="InfluenceModifierType"> <xs:union membertypes="InfluenceStrengthEnum xs:string"></xs:union> </xs:simpletype></pre>		

Simple Type InfluenceStrengthEnum

Namespace	http://www.opengroup.or	g/xsd/archimate/3.0/
Туре	restriction of xs:token	
Facets	enumeration	+
	enumeration	++
	enumeration	-
	enumeration	
	enumeration	0
	enumeration	1
	enumeration	2
	enumeration	3
	enumeration	4
	enumeration	5
	enumeration	6
	enumeration	7
	enumeration	8
	enumeration	9
	enumeration	10
Source	<pre><xs:annotation></xs:annotation></pre>	<pre>value="+"/> value="+"/> value="-"/> value="-"/> value="0"/> value="0"/> value="1"/> value="2"/> value="3"/> value="5"/> value="5"/> value="6"/> value="8"/> value="8"/> value="8"/> value="9"/></pre>

Simple Type ElementTypeEnum

Namespace	http://www.opengro	pup.org/xsd/archimate/3.0/
Туре	restriction of xs:NM	
Facets	enumeration	BusinessActor
	enumeration	BusinessRole
	enumeration	BusinessCollaboration
	enumeration	BusinessInterface
	enumeration	BusinessProcess
	enumeration	BusinessFunction
	enumeration	BusinessInteraction
	enumeration	BusinessEvent
	enumeration	BusinessService
	enumeration	BusinessObject
	enumeration	Contract
	enumeration	Representation
	enumeration	Product
	enumeration	ApplicationComponent
	enumeration	ApplicationCollaboration
	enumeration	ApplicationInterface
	enumeration	ApplicationFunction
	enumeration	ApplicationInteraction
	enumeration	ApplicationProcess
	enumeration	ApplicationEvent
	enumeration	ApplicationService
	enumeration	DataObject
	enumeration	Node
	enumeration	Device
	enumeration	SystemSoftware
	enumeration	TechnologyCollaboration
	enumeration	TechnologyInterface
	enumeration	Path
	enumeration	CommunicationNetwork
	enumeration	TechnologyFunction
	enumeration	TechnologyProcess
	enumeration	TechnologyInteraction
	enumeration	TechnologyEvent
	enumeration	TechnologyService
	enumeration	Artifact
	enumeration	Equipment
	enumeration	Facility
	enumeration	DistributionNetwork
	enumeration	Material
	enumeration	Stakeholder
	enumeration	Driver
	enumeration	Assessment
	enumeration	Goal
	enumeration	Outcome
	enumeration	Principle
	enumeration	Requirement
	Chameration	Medati emene

enumeration (Constraint
	Meaning
	Value
	Resource
	Capability
	CourseOfAction
enumeration	ValueStream
enumeration 1	WorkPackage
enumeration 1	Deliverable
enumeration	ImplementationEvent
enumeration 1	Plateau
enumeration	Gap
enumeration (Grouping
enumeration	Location
enumeration 2	AndJunction
enumeration	OrJunction
<pre><xs:simpletype name="</pre></td><td>E]ementTvpeEnim"></xs:simpletype></pre>	
<pre><xs:annotation></xs:annotation></pre>	
<pre><xs:documentation <="" xs:annotation=""></xs:documentation></pre>	>Enumeration of Element types.
<pre><xs:restriction bas<="" pre=""></xs:restriction></pre>	e="xs:NMTOKEN">
	alue="BusinessActor"/>
	alue="BusinessRole"/>
	ralue="BusinessCollaboration"/>
	alue="BusinessInterface"/> alue="BusinessProcess"/>
	alue="BusinessFunction"/>
	alue="BusinessInteraction"/>
	alue="BusinessEvent"/>
	alue="BusinessService"/>
	alue="BusinessObject"/>
	ralue="Contract"/>
	alue="Representation"/>
<pre><xs:enumeration pre="" v<=""></xs:enumeration></pre>	alue="Product"/>
<pre><xs:enumeration <math="">v</xs:enumeration></pre>	alue="ApplicationComponent"/>
<pre><xs:enumeration <math="">v</xs:enumeration></pre>	alue="ApplicationCollaboration"/>
<pre><xs:enumeration <math="">v</xs:enumeration></pre>	alue="ApplicationInterface"/>
<pre><xs:enumeration <math="">v</xs:enumeration></pre>	alue="ApplicationFunction"/>
	alue="ApplicationInteraction"/>
	ralue="ApplicationProcess"/>
	ralue="ApplicationEvent"/>
	ralue="ApplicationService"/>
<pre><xs:enumeration <xs:enumeration="" pre="" v="" v<=""></xs:enumeration></pre>	alue="DataObject"/>
<pre><xs:enumeration <xs:enumeration="" pre="" v="" v<=""></xs:enumeration></pre>	
	alue="SystemSoftware"/>
	alue="TechnologyCollaboration"/>
	alue="TechnologyInterface"/>
<xs:enumeration td="" v<=""><td></td></xs:enumeration>	
	alue="CommunicationNetwork"/>
	alue="TechnologyFunction"/>
	ralue="TechnologyProcess"/>
	ralue="TechnologyInteraction"/>
	ralue="TechnologyEvent"/>
	alue="TechnologyService"/> alue="Artifact"/>
	alue="Artifact"/> calue="Equipment"/>
	alue="Facility"/>
	alue="DistributionNetwork"/>
	alue="Material"/>
VAB.CITUMCIACION V	alva #Otalahahaldar#/s
<pre><xs:enumeration pre="" v<=""></xs:enumeration></pre>	alue="Stakeholder"/>
<pre><xs:enumeration <xs:enumeration="" pre="" v="" v<=""></xs:enumeration></pre>	alue="Driver"/>
<pre><xs:enumeration <xs:enumeration="" pre="" v="" v<=""></xs:enumeration></pre>	alue="Driver"/> value="Assessment"/>
<pre><xs:enumeration <xs:enumeration="" pre="" v="" v<=""></xs:enumeration></pre>	alue="Driver"/> alue="Assessment"/> alue="Goal"/>
<pre><xs:enumeration <xs:enumeration="" pre="" v="" v<=""></xs:enumeration></pre>	<pre>alue="Driver"/> value="Assessment"/> value="Goal"/> value="Outcome"/></pre>
<pre><xs:enumeration <xs:enumeration="" pre="" v="" v<=""></xs:enumeration></pre>	<pre>alue="Driver"/> alue="Assessment"/> alue="Goal"/> value="Outcome"/> value="Principle"/></pre>
<pre><xs:enumeration <xs:enumeration="" pre="" v="" v<=""></xs:enumeration></pre>	<pre>alue="Driver"/> alue="Assessment"/> alue="Goal"/> alue="Outcome"/> alue="Principle"/> alue="Requirement"/></pre>
<pre><xs:enumeration <xs:enumeration="" pre="" v="" v<=""></xs:enumeration></pre>	<pre>alue="Driver"/> alue="Assessment"/> alue="Goal"/> alue="Outcome"/> alue="Principle"/> alue="Requirement"/> value="Constraint"/></pre>
<pre><xs:enumeration <xs:enumeration="" pre="" v="" v<=""></xs:enumeration></pre>	<pre>alue="Driver"/> alue="Assessment"/> alue="Goal"/> alue="Outcome"/> alue="Principle"/> alue="Requirement"/> alue="Constraint"/> alue="Meaning"/></pre>

Source

Simple Type RelationshipConnectorEnum

Namespace	http://www.opengroup.org/xsd/archimate/3.0/	
Туре	restriction of xs:NMTOKEN	
Facets	enumeration	AndJunction
	enumeration	OrJunction
Source	<pre>enumeration OrJunction <xs:simpletype name="RelationshipConnectorEnum"></xs:simpletype></pre>	

Simple Type CompositeTypeEnum

Namespace	http://www.opengroup.org/xsd/archimate/3.0/	
Туре	restriction of xs:NMTOKEN	
Facets	enumeration	Grouping
	enumeration	Location
Source	<pre>enumeration Location <xs:simpletype name="CompositeTypeEnum"> <xs:annotation> <xs:documentation>Enumeration of Composite types.</xs:documentation> </xs:annotation> <xs:restriction base="xs:NMTOKEN"> <xs:restriction base="xs:NMTOKEN"> <xs:enumeration value="Grouping"></xs:enumeration> <xs:enumeration value="Location"></xs:enumeration> </xs:restriction> </xs:restriction></xs:simpletype></pre>	

Simple Type ElementEnumType

Namespace	http://www.opengroup.org/xsd/archimate/3.0/	
Type	union of(ElementTypeEnum, CompositeTypeEnum, RelationshipConnectorEnum)	
Source	<pre><xs:simpletype name="ElementEnumType"> <xs:union membertypes="ElementTypeEnum CompositeTypeEnum RelationshipConnectorEnum"></xs:union> </xs:simpletype></pre>	

Simple Type Relationship Type Enum

Namespace	http://www.opengroup.org/xsd/archimate/3.0/	
Туре	restriction of xs:NM	ITOKEN
Facets	enumeration	Composition
	enumeration	Aggregation
	enumeration	Assignment
	enumeration	Realization
	enumeration	Serving
	enumeration	Access

	enumeration	Influence
	enumeration	Triggering
	enumeration	Flow
	enumeration	Specialization
	enumeration	Association
Source	<pre></pre> <pre><</pre>	
	<pre><xs:enumeratic <xs:enumeratic="" <xs:enumeratic<="" pre=""></xs:enumeratic></pre>	<pre>base="xs:NMTOKEN"> on value="Composition"/> on value="Aggregation"/> on value="Assignment"/> on value="Realization"/> on value="Serving"/> on value="Serving"/> on value="Influence"/> on value="Triggering"/> on value="Flow"/> on value="Specialization"/></pre>
	<pre><xs:enumeratio <="" xs:restriction="" xs:simpletype=""></xs:enumeratio></pre>	on value="Association"/>

Element Group(s)

Element Group NameGroup

Namespace	http://www.opengroup.org/xsd/archimate/3.0/		
Used by	Complex Types	Access, Aggregation, AndJunction, ApplicationCollaboration, ApplicationComponent, ApplicationEvent, ApplicationFunction, ApplicationInteraction, ApplicationInterface, ApplicationProcess, ApplicationService, Artifact, Assessment, Assignment, Association, BusinessActor, BusinessCollaboration, BusinessEvent, BusinessFunction, BusinessInterface, BusinessObject, BusinessProcess, BusinessRole, BusinessService, Capability, CommunicationNetwork, CompositeType, Composition, ConceptType, Constraint, Contract, CourseOfAction, DataObject, Deliverable, Device, DistributionNetwork, Driver, ElementType, Equipment, Facility, Flow, Gap, Goal, Grouping, ImplementationEvent, Influence, Location, Material, Meaning, ModelType, NamedReferenceableType, Node, OrJunction, Outcome, Path, Plateau, Principle, Product, PropertyDefinitionType, RealElementType, Realization, ReferenceableType, RelationshipConnectorType, RelationshipType, Representation, Requirement, Resource, Serving, Specialization, Stakeholder, SystemSoftware, TechnologyCollaboration, TechnologyEvent, TechnologyFunction, TechnologyInteraction, TechnologyInterface, TechnologyProcess, TechnologyService, Triggering, Value, ValueStream, WorkPackage	
Model	name+		
Children	name		
Source	<pre><xs:group <xs:sequence="" name="!"> <xs:element !="" <="" xs:sequence=""> </xs:element></xs:group></pre>	NameGroup"> name="name" type="LangStringType" minOccurs="1" maxOccurs="unbounded"/>	

Element Group LabelGroup

Namespace	http://www.opengroup.org/xsd/archimate/3.0/	
Used by	Complex Type OrganizationType	
Model	label+	
Children	label	
Source	<pre><xs:group name="LabelGroup"> <xs:sequence></xs:sequence></xs:group></pre>	

Element Group DocumentationGroup

Namespace	http://www.opengroup.org/xsd/archimate/3.0/
-----------	---

Used by	Complex Types Access, Aggregation, AndJunction, ApplicationCollaboration, ApplicationComponent, ApplicationEvent, ApplicationFunction, ApplicationInteraction, ApplicationInterface, ApplicationProcess, ApplicationService, Artifact, Assessment, Assignment, Association, BusinessActor, BusinessCollaboration, BusinessEvent, BusinessFunction, BusinessInteraction, BusinessInterface, BusinessObject, BusinessProcess, BusinessRole, BusinessService, Capability, CommunicationNetwork, CompositeType, Composition, ConceptType, Constraint, Contract, CourseOfAction, DataObject, Deliverable, Device, DistributionNetwork, Driver, ElementType, Equipment, Facility, Flow, Gap, Goal, Grouping, ImplementationEvent, Influence, Location, Material, Meaning, ModelType, NamedReferenceableType, Node, OrJunction, OrganizationType, Outcome, Path, Plateau, Principle, Product, PropertyDefinitionType, RealElementType, Realization, ReferenceableType, RelationshipConnectorType, RelationshipType, Representation, Requirement, Resource, Serving, Specialization, Stakeholder, SystemSoftware, TechnologyCollaboration, TechnologyEvent, TechnologyFunction, TechnologyInteraction, TechnologyInterface, TechnologyProcess, TechnologyService, Triggering, Value, ValueStream, WorkPackage	
Model	documentation*	
Children	documentation	
Source	<pre><xs:group name="DocumentationGroup"></xs:group></pre>	

Element Group grp.any

Namespace	http://www.opengrou	p.org/xsd/archimate/3.0/
Used by	Complex Types	Access, Aggregation, AndJunction, ApplicationCollaboration, ApplicationComponent, ApplicationEvent, ApplicationFunction, ApplicationInteraction, ApplicationInterface, ApplicationProcess, ApplicationService, Artifact, Assessment, Assignment, Association, BusinessActor, BusinessCollaboration, BusinessEvent, BusinessFunction, BusinessInteraction, BusinessInterface, BusinessObject, BusinessProcess, BusinessRole, BusinessService, Capability, CommunicationNetwork, CompositeType, Composition, ConceptType, Constraint, Contract, CourseOfAction, DataObject, Deliverable, Device, DistributionNetwork, Driver, ElementType, Equipment, Facility, Flow, Gap, Goal, Grouping, ImplementationEvent, Influence, Location, Material, Meaning, ModelType, NamedReferenceableType, Node, OrJunction, OrganizationType, Outcome, Path, Plateau, Principle, Product, PropertyDefinitionType, RealElementType, Realization, ReferenceableType, RelationshipConnectorType, RelationshipType, Representation, Requirement, Resource, Serving, Specialization, Stakeholder, SystemSoftware, TechnologyCollaboration, TechnologyFunction, TechnologyInterface, TechnologyProcess, TechnologyService, Triggering, Value, ValueStream, WorkPackage
	Element Group	SchemaInfoGroup
Model	ANY element from ANY namespace OTHER than 'http://www.opengroup.org/xsd/archimate/3.0/'	
Source	<pre><xs:group name="grp.any"></xs:group></pre>	

Element Group PropertiesGroup

Namespace	http://www.opengroup.org/xsd/archimate/3.0/	
Used by	Element Group Con	ceptGroup
	Complex Type Mod	lelType
Model	properties{0,1}	
Children	properties	
Source	<pre><xs:group name="PropertiesGroup"> <xs:sequence> <xs:element maxoccurs="1" minoccurs="0" name="properties" type="PropertiesType"></xs:element></xs:sequence></xs:group></pre>	

Element Group SchemaInfoGroup

Namespace	http://www.opengroup.org/xsd/archimate/3.0/					
Used by	Complex Types MetadataType, SchemaInfoType					
Model	schema{0,1}, schemaversion{0,1}, ANY element from ANY namespace OTHER than 'http://www.opengroup.org/xsd/archimate/3.0/'					
Children	schema, schemaversion					
Source	<pre><xs:group name="SchemaInfoGroup"></xs:group></pre>					

Element Group ConceptGroup

Namespace	http://www.opengroup.org/xsd/archimate/3.0/				
Used by	Complex Types	Access, Aggregation, AndJunction, ApplicationCollaboration, ApplicationComponent, ApplicationEvent, ApplicationFunction, ApplicationInteraction, ApplicationInterface, ApplicationProcess, ApplicationService, Artifact, Assessment, Assignment, Association, BusinessActor, BusinessCollaboration, BusinessEvent, BusinessFunction, BusinessInteraction, BusinessInterface, BusinessObject, BusinessProcess, BusinessRole, BusinessService, Capability, CommunicationNetwork, CompositeType, Composition, ConceptType, Constraint, Contract, CourseOfAction, DataObject, Deliverable, Device, DistributionNetwork, Driver, ElementType, Equipment, Facility, Flow, Gap, Goal, Grouping, ImplementationEvent, Influence, Location, Material, Meaning, Node, OrJunction, Outcome, Path, Plateau, Principle, Product, RealElementType, Realization, RelationshipConnectorType, RelationshipType, Representation, Requirement, Resource, Serving, Specialization, Stakeholder, SystemSoftware, TechnologyCollaboration, TechnologyEvent, TechnologyFunction, TechnologyInterface, TechnologyProcess, TechnologyService, Triggering, Value, ValueStream, WorkPackage			
Model	properties{0,1}				
Children	n properties				
Source	<pre><xs:group name="ConceptGroup"> <xs:annotation></xs:annotation></xs:group></pre>				

Element Group ElementRefGroup

Namespace	http://www.opengroup.org/xsd/archimate/3.0/		
Model	elementRef		
Children	elementRef		
Source	<pre><xs:group name="ElementRefGroup"></xs:group></pre>		

Element Group RelationshipRefGroup

Namespace	http://www.opengroup.org/xsd/archimate/3.0/		
Model	relationshipRef		
Children	relationshipRef		
Source	<pre><xs:group name="RelationshipRefGroup"> <xs:sequence></xs:sequence></xs:group></pre>		

Element Group ConceptRefGroup

Namespace	http://www.opengroup.org/xsd/archimate/3.0/		
Model	conceptRef		
Children	conceptRef		
Source	<pre><xs:group name="ConceptRefGroup"> <xs:sequence></xs:sequence></xs:group></pre>		

Element Group PropertyDefinitionRefGroup

Namespace	http://www.opengroup.org/xsd/archimate/3.0/		
Model	propertyDefinitionRef		
Children	propertyDefinitionRef		
Source	<pre><xs:group name="PropertyDefinitionRefGroup"> <xs:sequence></xs:sequence></xs:group></pre>		

Element Group StereotypeRefGroup

Namespace	http://www.opengroup.org/xsd/archimate/3.0/		
Model	stereotypeRef		
Children	stereotypeRef		
Source	<pre><xs:group name="StereotypeRefGroup"></xs:group></pre>		

Attribute Group(s)

Attribute Group IdentifierGroup

Namespace	http://www.opengroup.org/xsd/archimate/3.0/				
Used by	Complex Types	Complex Types NamedReferenceableType, RealElementType, ReferenceableType			
Attributes	QName	Туре	Use		
	identifier	xs:ID	required		
Source	<pre><xs:attributegroup name="IdentifierGroup"></xs:attributegroup></pre>				

Attribute Group OptionalIdentifierGroup

Namespace					
Used by					
Attributes	QName	Туре	Use		
	identifier	xs:ID	optional		

Source	<pre><xs:attributegroup name="OptionalIdentifierGroup"></xs:attributegroup></pre>
	<pre><xs:attribute name="identifier" type="xs:ID" use="optional"></xs:attribute></pre>

Attribute Group ConceptAttributeGroup

Namespace	http://www.opengroup.org/xsd/archimate/3.0/					
Used by	Complex Types ConceptType, RealElementType					
Source	<pre><xs:attributegroup name="ConceptAttributeGroup"> <xs:annotation> <xs:documentation>Empty. Available for Extension purposes.</xs:documentation> </xs:annotation> </xs:attributegroup></pre>					

Attribute Group ElementRefAttributeGroup

Namespace	pace http://www.opengroup.org/xsd/archimate/3.0/					
Attributes	QName Type Use					
Source	<pre><xs:attributegroup name="ElementRefAttributeGroup"> <xs:attribute name="elementRef" type="xs:IDREF" use="required"></xs:attribute> </xs:attributegroup></pre>					

Attribute Group RelationshipRefAttributeGroup

Namespace	http://www.opengroup.org/xsd/archimate/3.0/			
Attributes	QName	Туре	Use	
	relationshipRef	xs:IDREF	required	
Source	<pre><xs:attributegroup name="RelationshipRefAttributeGroup"> <xs:attribute name="relationshipRef" type="xs:IDREF" use="required"></xs:attribute> </xs:attributegroup></pre>			

Attribute Group ConceptRefAttributeGroup

Namespace	http://www.opengroup.org/xsd/archimate/3.0/				
Attributes	QName	Type Use			
	ConceptRef	xs:IDREF	required		
Source	<pre><xs:attributegroup name="ConceptRefAttributeGroup"> <xs:attribute name="ConceptRef" type="xs:IDREF" use="required"></xs:attribute> </xs:attributegroup></pre>				

Attribute Group PropertyDefinitionRefAttributeGroup

Namespace	http://www.opengroup.org/xsd/archimate/3.0/				
Attributes	QName	Туре	Use		
	propertyDefinitionRef	xs:IDREF	required		
Source	<pre><xs:attributegroup name="PropertyDefinitionRefAttributeGroup"> <xs:attribute name="propertyDefinitionRef" type="xs:IDREF" use="required"></xs:attribute> </xs:attributegroup></pre>				

Attribute Group StereotypeRefAttributeGroup

Namespace	http://www.opengroup.org/xsd/archimate/3.0/			
Attributes	QName	Туре	Use	
	stereotypeRef	xs:IDREF	required	
Source	<pre><xs:attributegroup name="StereotypeRefAttributeGroup"> <xs:attribute name="stereotypeRef" type="xs:IDREF" use="required"></xs:attribute> </xs:attributegroup></pre>			