

Schema documentation for référentiel_activités_transverses.xsd

september 2, 2019

Table of Contents

- Namespace: "" 1
- Schema(s) 1
 - Main schema référentiel_activités_transverses.xsd 1
- Element(s) 1
 - Element activites 1
 - Element activite 2
 - Element id 2
 - Element code 3
 - Element libelle 3
 - Element refMetaActivites 3
 - Element refMetaActivite 3
 - Element preposition 4
 - Element refActiviteTechniques 5
 - Element refActiviteTechnique 5
 - Element description 6
 - Element competenceMetaActivites 6
 - Element competenceMetaActivite 6
 - Element ordre 7
 - Element refCompetence 7
 - Element refType 8
 - Element type 8
 - Element refTypologie 9

Namespace: ""

Schema(s)

Main schema référentiel_activités_transverses.xsd

Namespace	No namespace
Properties	attribute form default: unqualified
	element form default: qualified

Element(s)

Element activites

Namespace	No namespace
Diagram	
Properties	content: complex
Model	activite+
Children	activite
Instance	<pre><activites> <activite>{1,unbounded}</activite> </activites></pre>
Source	<pre><xs:element name="activites"> <xs:complexType> <xs:sequence> <xs:element maxOccurs="unbounded" ref="activite"/> </xs:sequence> </xs:complexType></pre>

</xs:element>

Element activite

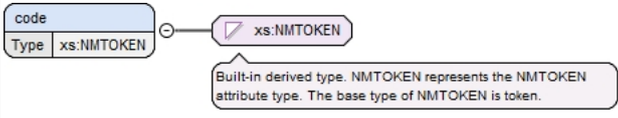
Namespace	No namespace
Diagram	
Properties	content: complex
Used by	Element <code>activites</code>
Model	id , code , libelle , refMetaActivites
Children	code, id, libelle, refMetaActivites
Instance	<pre><activite> <id>{1,1}</id> <code>{1,1}</code> <libelle>{1,1}</libelle> <refMetaActivites>{1,1}</refMetaActivites> </activite></pre>
Source	<pre><xs:element name="activite"> <xs:complexType> <xs:sequence> <xs:element ref="id"> <xs:annotation> <xs:documentation>Identifiant de l'activité transverse</xs:documentation> </xs:annotation> </xs:element> <xs:element ref="code"> <xs:annotation> <xs:documentation>Code de l'activité transverse</xs:documentation> </xs:annotation> </xs:element> <xs:element ref="libelle"> <xs:annotation> <xs:documentation>Libellé de l'activité transverse</xs:documentation> </xs:annotation> </xs:element> <xs:element ref="refMetaActivites"> <xs:annotation> <xs:documentation>Métas activités de l'activité transverse</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:complexType> </xs:element></pre>

Element id

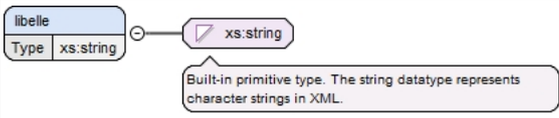
Namespace	No namespace
Diagram	
Type	xs:integer
Properties	content: simple

Used by	Elements activite, refActiviteTechnique, refCompétence, refMetaActivite, refType, refTypologie
Source	<code><xs:element name="id" type="xs:integer" /></code>

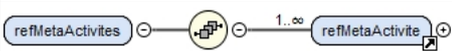
Element code

Namespace	No namespace
Diagram	
Type	xs:NMTOKEN
Properties	content: simple
Used by	Elements activite, refMetaActivite, refType, refTypologie
Source	<code><xs:element name="code" type="xs:NMTOKEN" /></code>

Element libelle

Namespace	No namespace
Diagram	
Type	xs:string
Properties	content: simple
Used by	Elements activite, refActiviteTechnique, refCompétence, refMetaActivite, refType, refTypologie
Source	<code><xs:element name="libelle" type="xs:string" /></code>

Element refMetaActivites

Namespace	No namespace
Diagram	
Properties	content: complex
Used by	Element activite
Model	refMetaActivite+
Children	refMetaActivite
Instance	<pre><refMetaActivites> <refMetaActivite>{1,unbounded}</refMetaActivite> </refMetaActivites></pre>
Source	<pre><xs:element name="refMetaActivites"> <xs:complexType> <xs:sequence> <xs:element maxOccurs="unbounded" ref="refMetaActivite" /> </xs:sequence> </xs:complexType> </xs:element></pre>

Element refMetaActivite

Namespace	No namespace
-----------	--------------

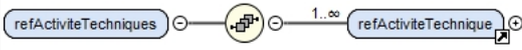
Diagram	
Properties	content: complex
Used by	Element refMetaActivites
Model	id , code , libelle , preposition , refActiviteTechniques , competenceMetaActivites
Children	code , competenceMetaActivites , id , libelle , preposition , refActiviteTechniques
Instance	<pre><refMetaActivite> <id>{1,1}</id> <code>{1,1}</code> <libelle>{1,1}</libelle> <preposition>{1,1}</preposition> <refActiviteTechniques>{1,1}</refActiviteTechniques> <competenceMetaActivites>{1,1}</competenceMetaActivites> </refMetaActivite></pre>
Source	<pre><xs:element name="refMetaActivite"> <xs:complexType> <xs:sequence> <xs:element ref="id"> <xs:annotation> <xs:documentation>Identifiant de la méta-activité</xs:documentation> </xs:annotation> </xs:element> <xs:element ref="code"> <xs:annotation> <xs:documentation>Code de la méta-activité</xs:documentation> </xs:annotation> </xs:element> <xs:element ref="libelle"> <xs:annotation> <xs:documentation>Libellé de la méta-activité</xs:documentation> </xs:annotation> </xs:element> <xs:element ref="preposition"> <xs:annotation> <xs:documentation>Préposition de la méta-activité</xs:documentation> </xs:annotation> </xs:element> <xs:element ref="refActiviteTechniques"/> <xs:element ref="competenceMetaActivites"/> </xs:sequence> </xs:complexType> </xs:element></pre>

Element preposition

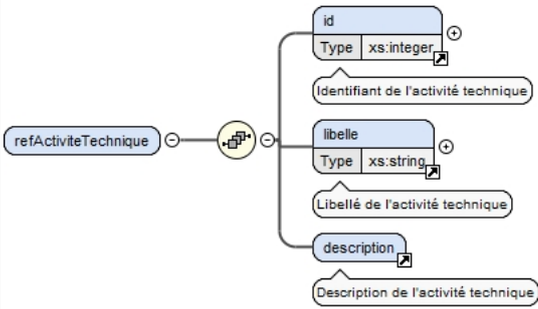
Namespace	No namespace
Diagram	
Type	xs:string

Properties	content:	simple
Used by	Element	refMetaActivite
Source	<code><xs:element name="preposition" type="xs:string" /></code>	

Element refActiviteTechniques

Namespace	No namespace
Diagram	
Properties	content: complex
Used by	Element refMetaActivite
Model	refActiviteTechnique+
Children	refActiviteTechnique
Instance	<pre><refActiviteTechniques> <refActiviteTechnique {1,unbounded}</refActiviteTechnique> </refActiviteTechniques></pre>
Source	<pre><xs:element name="refActiviteTechniques"> <xs:complexType> <xs:sequence> <xs:element maxOccurs="unbounded" ref="refActiviteTechnique" /> </xs:sequence> </xs:complexType> </xs:element></pre>

Element refActiviteTechnique

Namespace	No namespace
Diagram	
Properties	content: complex
Used by	Element refActiviteTechniques
Model	id , libelle , description
Children	description, id, libelle
Instance	<pre><refActiviteTechnique> <id {1,1}</id> <libelle {1,1}</libelle> <description {1,1}</description> </refActiviteTechnique></pre>
Source	<pre><xs:element name="refActiviteTechnique"> <xs:complexType> <xs:sequence> <xs:element ref="id"> <xs:annotation> <xs:documentation>Identifiant de l'activité technique</xs:documentation> </xs:annotation> </xs:element> <xs:element ref="libelle"> <xs:annotation> <xs:documentation>Libellé de l'activité technique</xs:documentation> </xs:annotation> </xs:element> <xs:element ref="description"> <xs:annotation> <xs:documentation>Description de l'activité technique</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:complexType> </xs:element></pre>

```

</xs:annotation>
</xs:element>
</xs:sequence>
</xs:complexType>
</xs:element>

```

Element description

Namespace	No namespace
Diagram	
Properties	content: complex
Used by	Element refActiveTechnique
Source	<pre><xs:element name="description"> <xs:complexType/> </xs:element></pre>

Element competenceMetaActivites

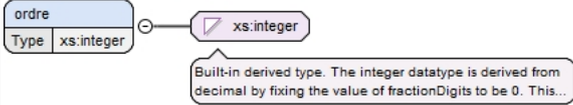
Namespace	No namespace
Diagram	
Properties	content: complex
Used by	Element refMetaActivite
Model	competenceMetaActivite+
Children	competenceMetaActivite
Instance	<pre><competenceMetaActivites> <competenceMetaActivite>{1,unbounded}</competenceMetaActivite> </competenceMetaActivites></pre>
Source	<pre><xs:element name="competenceMetaActivites"> <xs:complexType> <xs:sequence> <xs:element maxOccurs="unbounded" ref="competenceMetaActivite"/> </xs:sequence> </xs:complexType> </xs:element></pre>

Element competenceMetaActivite

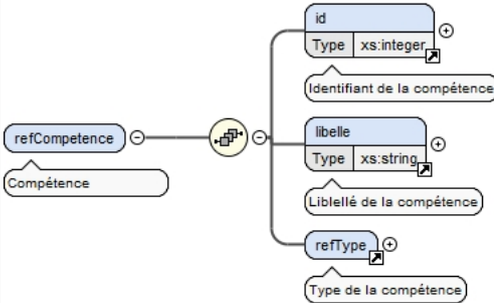
Namespace	No namespace
Diagram	
Properties	content: complex
Used by	Element competenceMetaActivites
Model	ordre , refCompetence , refTypologie
Children	ordre, refCompetence, refTypologie
Instance	<pre><competenceMetaActivite> <ordre>{1,1}</ordre> <refCompetence>{1,1}</refCompetence> <refTypologie>{1,1}</refTypologie> </competenceMetaActivite></pre>
Source	<pre><xs:element name="competenceMetaActivite"> <xs:complexType> <xs:sequence> <xs:element ref="ordre"/> <xs:element ref="refCompetence"/> </pre>

```
<xs:element ref="refTypologie"/>
</xs:sequence>
</xs:complexType>
</xs:element>
```

Element ordre

Namespace	No namespace
Diagram	
Type	xs:integer
Properties	content: simple
Used by	Element competenceMetaActivite
Source	<code><xs:element name="ordre" type="xs:integer" /></code>

Element refCompetence

Namespace	No namespace
Annotations	Compétence
Diagram	
Properties	content: complex
Used by	Element competenceMetaActivite
Model	id , libelle , refType
Children	id, libelle, refType
Instance	<pre><refCompetence> <id>{1,1}</id> <libelle>{1,1}</libelle> <refType>{1,1}</refType> </refCompetence></pre>
Source	<pre><xs:element name="refCompetence"> <xs:annotation> <xs:documentation>Compétence</xs:documentation> </xs:annotation> <xs:complexType> <xs:sequence> <xs:element ref="id"> <xs:annotation> <xs:documentation>Identifiant de la compétence</xs:documentation> </xs:annotation> </xs:element> <xs:element ref="libelle"> <xs:annotation> <xs:documentation>Libellé de la compétence</xs:documentation> </xs:annotation> </xs:element> <xs:element ref="refType"> <xs:annotation> <xs:documentation>Type de la compétence</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:complexType> </xs:element></pre>

Element refType

Namespace	No namespace
Diagram	
Properties	content: complex
Used by	Element refCompetence
Model	id , type , code , libelle
Children	code, id, libelle, type
Instance	<pre><refType> <id>{1,1}</id> <type>{1,1}</type> <code>{1,1}</code> <libelle>{1,1}</libelle> </refType></pre>
Source	<pre><xs:element name="refType"> <xs:complexType> <xs:sequence> <xs:element ref="id"> <xs:annotation> <xs:documentation>Identifiant du type</xs:documentation> </xs:annotation> </xs:element> <xs:element ref="type"> <xs:annotation> <xs:documentation>Nom du type</xs:documentation> </xs:annotation> </xs:element> <xs:element ref="code"> <xs:annotation> <xs:documentation>Code du type</xs:documentation> </xs:annotation> </xs:element> <xs:element ref="libelle"> <xs:annotation> <xs:documentation>Libellé du type</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:complexType> </xs:element></pre>

Element type

Namespace	No namespace
Diagram	
Type	xs:NCName
Properties	content: simple
Used by	Elements refType, refTypologie

Source `<xs:element name="type" type="xs:NCName" />`

Element refTypologie

Namespace	No namespace
Diagram	
Properties	content: complex
Used by	Element competenceMetaActivite
Model	id , type , code , libelle
Children	code, id, libelle, type
Instance	<pre><refTypologie> <id>{1,1}</id> <type>{1,1}</type> <code>{1,1}</code> <libelle>{1,1}</libelle> </refTypologie></pre>
Source	<pre><xs:element name="refTypologie"> <xs:complexType> <xs:sequence> <xs:element ref="id"> <xs:annotation> <xs:documentation>Identifiant de la typologie</xs:documentation> </xs:annotation> </xs:element> <xs:element ref="type"> <xs:annotation> <xs:documentation>Type de la typologie</xs:documentation> </xs:annotation> </xs:element> <xs:element ref="code"> <xs:annotation> <xs:documentation>Code de la typologie</xs:documentation> </xs:annotation> </xs:element> <xs:element ref="libelle"> <xs:annotation> <xs:documentation>Libellé de la typologie</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:complexType> </xs:element></pre>