

# 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>&lt;activites&gt;   &lt;activite&gt;{1,unbounded}&lt;/activite&gt; &lt;/activites&gt;</pre>
Source	<pre>&lt;xs:element name="activites"&gt;   &lt;xs:complexType&gt;     &lt;xs:sequence&gt;       &lt;xs:element maxOccurs="unbounded" ref="activite"/&gt;     &lt;/xs:sequence&gt;   &lt;/xs:complexType&gt;</pre>

</xs:element>

## Element activite

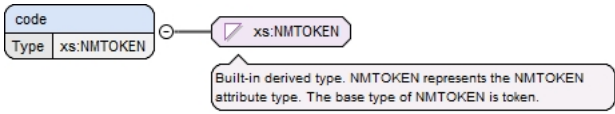
Namespace	No namespace
Diagram	
Properties	content: complex
Used by	Element <b>activites</b>
Model	id , code , libelle , refMetaActivites
Children	code, id, libelle, refMetaActivites
Instance	<pre>&lt;activite&gt;   &lt;id&gt;{1,1}&lt;/id&gt;   &lt;code&gt;{1,1}&lt;/code&gt;   &lt;libelle&gt;{1,1}&lt;/libelle&gt;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

## Element id

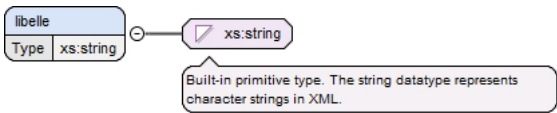
Namespace	No namespace
Diagram	
Type	xs:integer
Properties	content: simple

Used by	Elements activite, refActiviteTechnique, refCompetence, refMetaActivite, refType, refTypologie
Source	<code>&lt;xs:element name="id" type="xs:integer"/&gt;</code>

## Element code

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

## Element libelle

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

## Element refMetaActivites

Namespace	No namespace
Diagram	
Properties	content: complex
Used by	Element activite
Model	refMetaActivite+
Children	refMetaActivite
Instance	<pre>&lt;refMetaActivites&gt;   &lt;refMetaActivite&gt;{1,unbounded}&lt;/refMetaActivite&gt; &lt;/refMetaActivites&gt;</pre>
Source	<pre>&lt;xs:element name="refMetaActivites"&gt;   &lt;xs:complexType&gt;     &lt;xs:sequence&gt;       &lt;xs:element maxOccurs="unbounded" ref="refMetaActivite"/&gt;     &lt;/xs:sequence&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt;</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> &lt;refMetaActivite&gt;   &lt;id&gt;{1,1}&lt;/id&gt;   &lt;code&gt;{1,1}&lt;/code&gt;   &lt;libelle&gt;{1,1}&lt;/libelle&gt;   &lt;preposition&gt;{1,1}&lt;/preposition&gt;   &lt;refActiviteTechniques&gt;{1,1}&lt;/refActiviteTechniques&gt;   &lt;competenceMetaActivites&gt;{1,1}&lt;/competenceMetaActivites&gt; &lt;/refMetaActivite&gt; </pre>
Source	<pre> &lt;xs:element name="refMetaActivite"&gt;   &lt;xs:complexType&gt;     &lt;xs:sequence&gt;       &lt;xs:element ref="id"&gt;         &lt;xs:annotation&gt;           &lt;xs:documentation&gt;Identifiant de la méta-activité&lt;/xs:documentation&gt;         &lt;/xs:annotation&gt;       &lt;/xs:element&gt;       &lt;xs:element ref="code"&gt;         &lt;xs:annotation&gt;           &lt;xs:documentation&gt;Code de la méta-activité&lt;/xs:documentation&gt;         &lt;/xs:annotation&gt;       &lt;/xs:element&gt;       &lt;xs:element ref="libelle"&gt;         &lt;xs:annotation&gt;           &lt;xs:documentation&gt;Libellé de la méta-activité&lt;/xs:documentation&gt;         &lt;/xs:annotation&gt;       &lt;/xs:element&gt;       &lt;xs:element ref="preposition"&gt;         &lt;xs:annotation&gt;           &lt;xs:documentation&gt;Préposition de la méta-activité&lt;/xs:documentation&gt;         &lt;/xs:annotation&gt;       &lt;/xs:element&gt;       &lt;xs:element ref="refActiviteTechniques"/&gt;       &lt;xs:element ref="competenceMetaActivites"/&gt;     &lt;/xs:sequence&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt; </pre>

## Element preposition

Namespace	No namespace
Diagram	
Type	xs:string

Properties	content: simple
Used by	Element refMetaActive
Source	<code>&lt;xs:element name="preposition" type="xs:string" /&gt;</code>

## Element refActiveTechniques

Namespace	No namespace
Diagram	
Properties	content: complex
Used by	Element refMetaActive
Model	refActiveTechnique+
Children	refActiveTechnique
Instance	<pre>&lt;refActiveTechniques&gt;   &lt;refActiveTechnique&gt;{1,unbounded}&lt;/refActiveTechnique&gt; &lt;/refActiveTechniques&gt;</pre>
Source	<pre>&lt;xs:element name="refActiveTechniques"&gt;   &lt;xs:complexType&gt;     &lt;xs:sequence&gt;       &lt;xs:element maxOccurs="unbounded" ref="refActiveTechnique" /&gt;     &lt;/xs:sequence&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt;</pre>

## Element refActiveTechnique


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

```


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

```

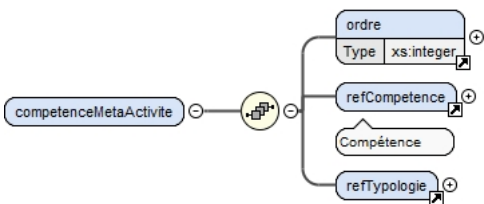
## Element description

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

## Element competenceMetaActivites

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

## Element competenceMetaActive

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

## 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>&lt;refCompetence&gt;   &lt;id&gt;{1,1}&lt;/id&gt;   &lt;libelle&gt;{1,1}&lt;/libelle&gt;   &lt;refType&gt;{1,1}&lt;/refType&gt; &lt;/refCompetence&gt;</pre>
Source	<pre>&lt;xs:element name="refCompetence"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Compétence&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:complexType&gt;     &lt;xs:sequence&gt;       &lt;xs:element ref="id"&gt;         &lt;xs:annotation&gt;           &lt;xs:documentation&gt;Identifiant de la compétence&lt;/xs:documentation&gt;         &lt;/xs:annotation&gt;       &lt;/xs:element&gt;       &lt;xs:element ref="libelle"&gt;         &lt;xs:annotation&gt;           &lt;xs:documentation&gt;Libellé de la compétence&lt;/xs:documentation&gt;         &lt;/xs:annotation&gt;       &lt;/xs:element&gt;       &lt;xs:element ref="refType"&gt;         &lt;xs:annotation&gt;           &lt;xs:documentation&gt;Type de la compétence&lt;/xs:documentation&gt;         &lt;/xs:annotation&gt;       &lt;/xs:element&gt;     &lt;/xs:sequence&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt;</pre>

## Element refType

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

## Element type

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



Source	<code>&lt;xs:element name="type" type="xs:NCName" /&gt;</code>
--------	--

## 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> &lt;refTypologie&gt;   &lt;id&gt;{1,1}&lt;/id&gt;   &lt;type&gt;{1,1}&lt;/type&gt;   &lt;code&gt;{1,1}&lt;/code&gt;   &lt;libelle&gt;{1,1}&lt;/libelle&gt; &lt;/refTypologie&gt; </pre>	
Source	<pre> &lt;xs:element name="refTypologie"&gt;   &lt;xs:complexType&gt;     &lt;xs:sequence&gt;       &lt;xs:element ref="id"&gt;         &lt;xs:annotation&gt;           &lt;xs:documentation&gt;Identifiant de la typologie&lt;/xs:documentation&gt;         &lt;/xs:annotation&gt;       &lt;/xs:element&gt;       &lt;xs:element ref="type"&gt;         &lt;xs:annotation&gt;           &lt;xs:documentation&gt;Type de la typologie&lt;/xs:documentation&gt;         &lt;/xs:annotation&gt;       &lt;/xs:element&gt;       &lt;xs:element ref="code"&gt;         &lt;xs:annotation&gt;           &lt;xs:documentation&gt;Code de la typologie&lt;/xs:documentation&gt;         &lt;/xs:annotation&gt;       &lt;/xs:element&gt;       &lt;xs:element ref="libelle"&gt;         &lt;xs:annotation&gt;           &lt;xs:documentation&gt;Libellé de la typologie&lt;/xs:documentation&gt;         &lt;/xs:annotation&gt;       &lt;/xs:element&gt;     &lt;/xs:sequence&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt; </pre>	