

# Schema documentation for castellanie.descriptions.schema.xsd

march 12, 2022

## Table of Contents

Namespace: ""	1
Schema(s)	1
Main schema castellanie.descriptions.schema.xsd	1
Element(s)	1
Element ETATCV73	1
Element ARCHIVES	2
Element COTEDOC	3
Element COMMUNE	3
Element DATE	3
Element DON	3
Element NB	3
Element ANALYSE	4
Element ITEM	4
Element DEBUT	6
Element DUREE	6
Element FIN	6
Element PEAUX	6
Element TITRE	6
Element hi	7
Element note	7
Element persName	8
Element placeName	8
Element NOTES	8
Element TRANSCRIPTION	8
Element FILE	9
Element EDITION	9
Attribute(s)	9
Attribute ARCHIVES / @id	9
Attribute hi / @rend	9
Attribute ITEM / @from	9
Attribute ITEM / @n	9
Attribute ITEM / @statut	10
Attribute ITEM / @to	10

## Namespace: ""

## Schema(s)

### Main schema castellanie.descriptions.schema.xsd

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

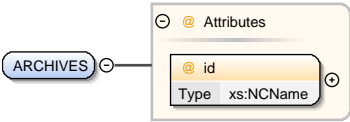
## Element(s)

### Element ETATCV73

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

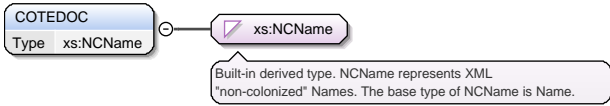
Diagram	
Properties	content: complex
Model	ARCHIVES , COTEDOC , COMMUNE , DATE , DON{0,1} , NB , ANALYSE{0,1} , TRANSCRIPTION{0,1} , EDITION{0,1}
Children	ANALYSE, ARCHIVES, COMMUNE, COTEDOC, DATE, DON, EDITION, NB, TRANSCRIPTION
Instance	<pre> &lt;ETATCV73&gt;   &lt;ARCHIVES id=""&gt;{1,1}&lt;/ARCHIVES&gt;   &lt;COTEDOC&gt;{1,1}&lt;/COTEDOC&gt;   &lt;COMMUNE&gt;{1,1}&lt;/COMMUNE&gt;   &lt;DATE&gt;{1,1}&lt;/DATE&gt;   &lt;DON&gt;{0,1}&lt;/DON&gt;   &lt;NB&gt;{1,1}&lt;/NB&gt;   &lt;ANALYSE&gt;{0,1}&lt;/ANALYSE&gt;   &lt;TRANSCRIPTION&gt;{0,1}&lt;/TRANSCRIPTION&gt;   &lt;EDITION&gt;{0,1}&lt;/EDITION&gt; &lt;/ETATCV73&gt; </pre>
Source	<pre> &lt;xs:element name="ETATCV73"&gt;   &lt;xs:complexType&gt;     &lt;xs:sequence&gt;       &lt;xs:element ref="ARCHIVES"/&gt;       &lt;xs:element ref="COTEDOC"/&gt;       &lt;xs:element ref="COMMUNE"/&gt;       &lt;xs:element ref="DATE"/&gt;       &lt;xs:element minOccurs="0" ref="DON"/&gt;       &lt;xs:element ref="NB"/&gt;       &lt;xs:element minOccurs="0" ref="ANALYSE"/&gt;       &lt;xs:element minOccurs="0" ref="TRANSCRIPTION"/&gt;       &lt;xs:element minOccurs="0" ref="EDITION"/&gt;     &lt;/xs:sequence&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt; </pre>

## Element ARCHIVES

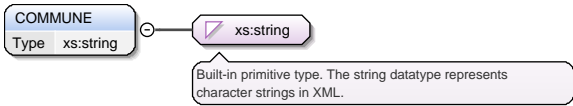
Namespace	No namespace			
Diagram				
Properties	content:	complex		
	mixed:	true		
Used by	Element	ETATCV73		
Model				
Attributes	<b>QName</b>	<b>Type</b>	<b>Use</b>	
	<b>id</b>	xs:NCName	required	
Source	<pre>&lt;xs:element name="ARCHIVES"&gt;   &lt;xs:complexType mixed="true"&gt;     &lt;xs:attribute name="id" use="required" type="xs:NCName"/&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt;</pre>			

```
</xs:complexType>
</xs:element>
```

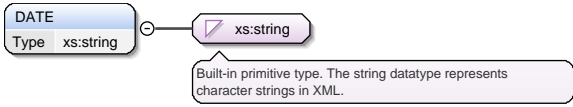
## Element COTEDOC

Namespace	No namespace
Diagram	
Type	xs:NCName
Properties	content: simple
Used by	Elements ETATCV73, ITEM
Source	<code>&lt;xs:element name="COTEDOC" type="xs:NCName" /&gt;</code>

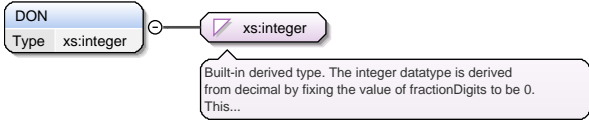
## Element COMMUNE

Namespace	No namespace
Diagram	
Type	xs:string
Properties	content: simple
Used by	Element ETATCV73
Source	<code>&lt;xs:element name="COMMUNE" type="xs:string" /&gt;</code>

## Element DATE

Namespace	No namespace
Diagram	
Type	xs:string
Properties	content: simple
Used by	Element ETATCV73
Source	<code>&lt;xs:element name="DATE" type="xs:string" /&gt;</code>

## Element DON

Namespace	No namespace
Diagram	
Type	xs:integer
Properties	content: simple
Used by	Element ETATCV73
Source	<code>&lt;xs:element name="DON" type="xs:integer" /&gt;</code>

## Element NB

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

Diagram	
Type	xs:integer
Properties	content: simple
Used by	Element ETATCV73
Source	<code>&lt;xs:element name="NB" type="xs:integer"/&gt;</code>

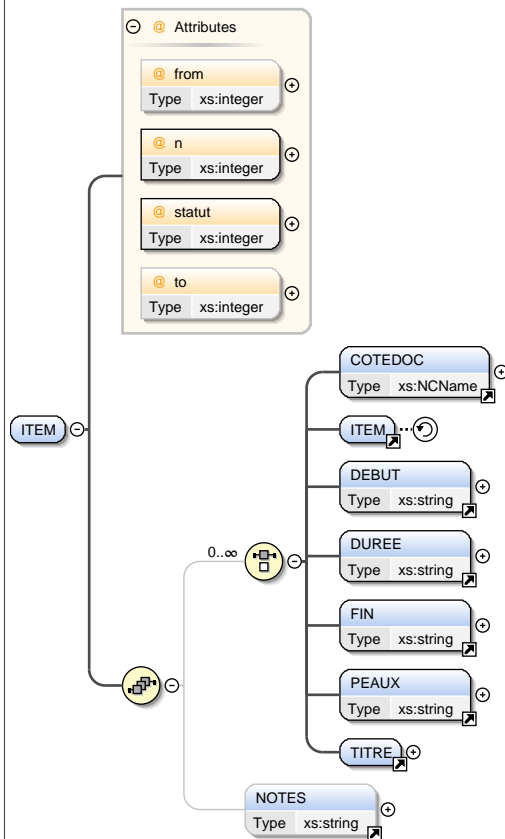
## Element ANALYSE

Namespace	No namespace
Diagram	
Properties	content: complex
Used by	Element ETATCV73
Model	ITEM+
Children	ITEM
Instance	<pre>&lt;ANALYSE&gt;   &lt;ITEM from=" " n=" " statut=" " to=" "&gt;{1,unbounded}&lt;/ITEM&gt; &lt;/ANALYSE&gt;</pre>
Source	<pre>&lt;xs:element name="ANALYSE"&gt;   &lt;xs:complexType&gt;     &lt;xs:sequence&gt;       &lt;xs:element maxOccurs="unbounded" ref="ITEM"/&gt;     &lt;/xs:sequence&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt;</pre>

## Element ITEM

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

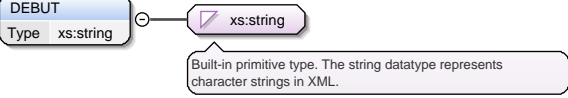
Diagram



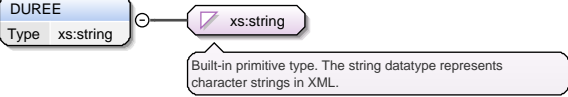
Properties	content: complex			
Used by	Elements ANALYSE, ITEM			
Model	(COTEDOC   ITEM   DEBUT   DUREE   FIN   PEAUX   TITRE) , NOTES{0,1}			
Children	COTEDOC, DEBUT, DUREE, FIN, ITEM, NOTES, PEAUX, TITRE			
Instance	<pre>&lt;ITEM from=" " n=" " statut=" " to=" "&gt;   &lt;COTEDOC&gt;{1,1}&lt;/COTEDOC&gt;   &lt;ITEM from=" " n=" " statut=" " to=" "&gt;{1,1}&lt;/ITEM&gt;   &lt;DEBUT&gt;{1,1}&lt;/DEBUT&gt;   &lt;DUREE&gt;{1,1}&lt;/DUREE&gt;   &lt;FIN&gt;{1,1}&lt;/FIN&gt;   &lt;PEAUX&gt;{1,1}&lt;/PEAUX&gt;   &lt;TITRE&gt;{1,1}&lt;/TITRE&gt;   &lt;NOTES&gt;{0,1}&lt;/NOTES&gt; &lt;/ITEM&gt;</pre>			
Attributes	QName	Type	Use	
	from	xs:integer	optional	
	n	xs:integer	required	
	statut	xs:integer	required	
	to	xs:integer	optional	
Source	<pre>&lt;xs:element name="ITEM"&gt;   &lt;xs:complexType&gt;     &lt;xs:sequence&gt;       &lt;xs:choice minOccurs="0" maxOccurs="unbounded"&gt;         &lt;xs:element ref="COTEDOC"/&gt;         &lt;xs:element ref="ITEM"/&gt;         &lt;xs:element ref="DEBUT"/&gt;         &lt;xs:element ref="DUREE"/&gt;         &lt;xs:element ref="FIN"/&gt;         &lt;xs:element ref="PEAUX"/&gt;         &lt;xs:element ref="TITRE"/&gt;       &lt;/xs:choice&gt;       &lt;xs:element minOccurs="0" ref="NOTES"/&gt;     &lt;/xs:sequence&gt;     &lt;xs:attribute name="from" type="xs:integer"/&gt;     &lt;xs:attribute name="n" use="required" type="xs:integer"/&gt;     &lt;xs:attribute name="statut" use="required" type="xs:integer"/&gt;   &lt;/xs:element&gt;</pre>			

```
<xs:attribute name="to" type="xs:integer"/>
</xs:complexType>
</xs:element>
```

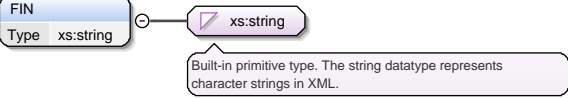
## Element DEBUT

Namespace	No namespace
Diagram	
Type	xs:string
Properties	content: simple
Used by	Element ITEM
Source	<code>&lt;xs:element name="DEBUT" type="xs:string"/&gt;</code>

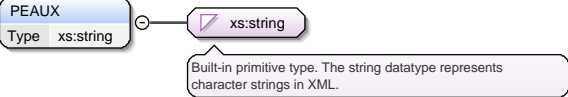
## Element DUREE

Namespace	No namespace
Diagram	
Type	xs:string
Properties	content: simple
Used by	Element ITEM
Source	<code>&lt;xs:element name="DUREE" type="xs:string"/&gt;</code>

## Element FIN

Namespace	No namespace
Diagram	
Type	xs:string
Properties	content: simple
Used by	Element ITEM
Source	<code>&lt;xs:element name="FIN" type="xs:string"/&gt;</code>

## Element PEAUX

Namespace	No namespace
Diagram	
Type	xs:string
Properties	content: simple
Used by	Element ITEM
Source	<code>&lt;xs:element name="PEAUX" type="xs:string"/&gt;</code>

## Element TITRE

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

Diagram	
Properties	content: complex mixed: true
Used by	Element ITEM
Model	hi   note   persName   placeName
Children	hi, note, persName, placeName
Instance	<pre> &lt;TITRE&gt;   &lt;hi rend=" "&gt;{1,1}&lt;/hi&gt;   &lt;note&gt;{1,1}&lt;/note&gt;   &lt;persName&gt;{1,1}&lt;/persName&gt;   &lt;placeName&gt;{1,1}&lt;/placeName&gt; &lt;/TITRE&gt; </pre>
Source	<pre> &lt;xs:element name="TITRE"&gt;   &lt;xs:complexType mixed="true"&gt;     &lt;xs:choice minOccurs="0" maxOccurs="unbounded"&gt;       &lt;xs:element ref="hi" /&gt;       &lt;xs:element ref="note" /&gt;       &lt;xs:element ref="persName" /&gt;       &lt;xs:element ref="placeName" /&gt;     &lt;/xs:choice&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt; </pre>

## Element hi

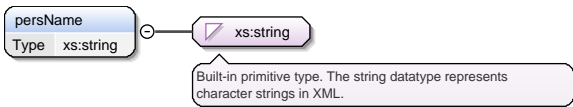
Namespace	No namespace			
Diagram				
Properties	content:		complex	
	mixed:		true	
Used by	Element		TITRE	
Model				
Attributes	QName	Type	Use	
	rend	xs:NCName	required	
Source	<pre>&lt;xs:element name="hi"&gt;   &lt;xs:complexType mixed="true"&gt;     &lt;xs:attribute name="rend" use="required" type="xs:NCName" /&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt;</pre>			

## Element note

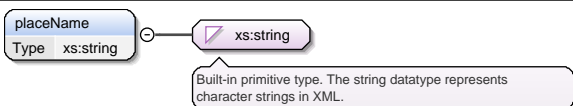
Namespace	No namespace			
Diagram				
Type	xs:string			
Properties	content: simple			
Used by	Element TITRE			

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

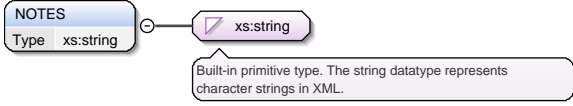
## Element persName

Namespace	No namespace
Diagram	
Type	xs:string
Properties	content: simple
Used by	Element TITRE
Source	<code>&lt;xs:element name="persName" type="xs:string" /&gt;</code>

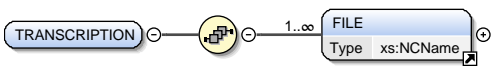
## Element placeName

Namespace	No namespace
Diagram	
Type	xs:string
Properties	content: simple
Used by	Element TITRE
Source	<code>&lt;xs:element name="placeName" type="xs:string" /&gt;</code>

## Element NOTES

Namespace	No namespace
Diagram	
Type	xs:string
Properties	content: simple
Used by	Element ITEM
Source	<code>&lt;xs:element name="NOTES" type="xs:string" /&gt;</code>

## Element TRANSCRIPTION

Namespace	No namespace
Diagram	
Properties	content: complex
Used by	Element ETATCV73
Model	FILE+
Children	FILE
Instance	<pre>&lt;TRANSCRIPTION&gt;   &lt;FILE&gt;{1,unbounded}&lt;/FILE&gt; &lt;/TRANSCRIPTION&gt;</pre>
Source	<pre>&lt;xs:element name="TRANSCRIPTION"&gt;   &lt;xs:complexType&gt;     &lt;xs:sequence&gt;       &lt;xs:element maxOccurs="unbounded" ref="FILE" /&gt;     &lt;/xs:sequence&gt;   &lt;/xs:complexType&gt;</pre>



</xs:element>

## Element FILE

Namespace	No namespace
Diagram	
Type	xs:NCName
Properties	content: simple
Used by	Element TRANSCRIPTION
Source	<code>&lt;xs:element name="FILE" type="xs:NCName" /&gt;</code>

## Element EDITION

Namespace	No namespace
Diagram	
Properties	content: complex
Used by	Element ETATCV73
Source	<pre>&lt;xs:element name="EDITION"&gt;   &lt;xs:complexType/&gt; &lt;/xs:element&gt;</pre>

## Attribute(s)

### Attribute ARCHIVES / @id

Namespace	No namespace
Type	xs:NCName
Properties	use: required
Used by	Element ARCHIVES
Source	<code>&lt;xs:attribute name="id" use="required" type="xs:NCName" /&gt;</code>

### Attribute hi / @rend

Namespace	No namespace
Type	xs:NCName
Properties	use: required
Used by	Element hi
Source	<code>&lt;xs:attribute name="rend" use="required" type="xs:NCName" /&gt;</code>

### Attribute ITEM / @from

Namespace	No namespace
Type	xs:integer
Properties	content: simple
Used by	Element ITEM
Source	<code>&lt;xs:attribute name="from" type="xs:integer" /&gt;</code>

### Attribute ITEM / @n

Namespace	No namespace
Type	xs:integer

Properties	use: required
Used by	Element ITEM
Source	<code>&lt;xs:attribute name="n" use="required" type="xs:integer"/&gt;</code>

#### Attribute ITEM / @statut

Namespace	No namespace
Type	xs:integer
Properties	use: required
Used by	Element ITEM
Source	<code>&lt;xs:attribute name="statut" use="required" type="xs:integer"/&gt;</code>

#### Attribute ITEM / @to

Namespace	No namespace
Type	xs:integer
Properties	content: simple
Used by	Element ITEM
Source	<code>&lt;xs:attribute name="to" type="xs:integer"/&gt;</code>