

Schema documentation for BodyAction.xsd

april 3, 2020

Table of Contents

- Schema(s) 1
 - Main schema BodyAction.xsd 1
- Element(s) 1
 - Element smls:BVVInitBerekeningBeslagleggerInfo 1
 - Element smls:BVVInitBerekeningBeslagleggerInfo / Burgerservicentr 1
 - Element smls:BVVInitBerekeningBeslagleggerInfo / DatAanvraagBvv 1
 - Element smls:BVVInitBerekeningBeslagleggerInfo / AanvullendeGegevensBvv 2
 - Element smls:BVVInitBerekeningBeslagleggerInfo / AanvullendeGegevensBvv / AanvullendKenmerk-
Bvv 2

Schema(s)

Main schema BodyAction.xsd

Properties	attribute form default: unqualified
	element form default: unqualified

Element(s)

Element smls:BVVInitBerekeningBeslagleggerInfo

Diagram	
Properties	content: complex

Element smls:BVVInitBerekeningBeslagleggerInfo / Burgerservicentr


Diagram					
Type	Burgerservicentr				
Properties	content: simple				
Facets	<table border="1"> <tr> <td>length</td> <td>9</td> </tr> <tr> <td>pattern</td> <td>\d*</td> </tr> </table>	length	9	pattern	\d*
length	9				
pattern	\d*				

Element smls:BVVInitBerekeningBeslagleggerInfo / DatAanvraagBvv

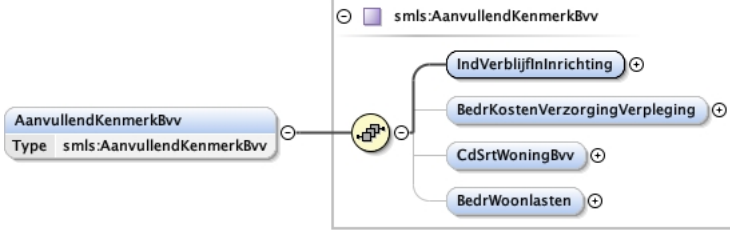
Diagram					
Type	Datum				
Properties	<table border="1"> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>0</td> </tr> </table>	content:	simple	minOccurs:	0
content:	simple				
minOccurs:	0				
Facets	<table border="1"> <tr> <td>length</td> <td>8</td> </tr> <tr> <td>pattern</td> <td>(([0]{8}) ([0]{4} ([0][1-9]) (1[0-2]))) ([0][1-9]) ([1-2][0-9]) </td> </tr> </table>	length	8	pattern	(([0]{8}) ([0]{4} ([0][1-9]) (1[0-2]))) ([0][1-9]) ([1-2][0-9])
length	8				
pattern	(([0]{8}) ([0]{4} ([0][1-9]) (1[0-2]))) ([0][1-9]) ([1-2][0-9])				

```
(3[0-1]))|([1-9]
[0-9]{3})|(0[1-9][0-9]
{2})|(00[1-9][0-9])|
(000[1-9])((0[0-9])|
(1[0-2])((0[0-9])|([1-2]
[0-9])|(3[0-1])))
```

Element smls:BVVinitBerekeningBeslagleggerInfo / AanvullendeGegevensBvv

Diagram	
Properties	content: complex minOccurs: 0

Element smls:BVVinitBerekeningBeslagleggerInfo / AanvullendeGegevensBvv / AanvullendKenmerkBvv

Diagram	
Type	smls:AanvullendKenmerkBvv
Properties	content: complex minOccurs: 0