

## Gramatica

jsonml -> element **eof**

element-> [ tagname aux ] | **String**

aux-> , aux2 | vacio

aux2-> attributes aux3 | element-list

aux3-> , element-list | vacio

tagname-> **string**

attributes-> { aux7 }

aux7-> attributes-list | vacio

attributes-list-> attribute aux4

attribute-> attribute-name : attribute-value

aux4-> , attribute aux4 | vacio

attribute-name-> **string**

attribute-value-> **string** | **number** | **true** | **false** | **null**

element-list-> element aux5

aux5-> , element aux5 | vacio

## Conjuntos primeros

P(jsonml)= [ **String**

P(element)= [ **String**

P(aux)= , vacio

P(aux2)= { [ **String**

P(aux3)= , vacio

P(tagname)= **string**

P(attributes)= {

P(aux7)= **string** vacio

P(attributes-list)= **string**

P(aux4)= , vacio

P(attribute)= **string**

P(attributes-name)= **string**

P(attributes-value)= **string** **number** **true** **false** **null**

P(element-list)= [ **string**

P(aux5)= , vacio

Obs: , (es una coma)

## Conjuntos siguientes

S(jsonml)= **eof**

S(element)= , ] **eof**

S(aux)= ]

S(aux2)= ]

S(aux3)= ]

S(tagname)= , ]

S(attributes)= , ]

S(aux7)= }

S(attributes-list)= }

S(aux4)= }

S(attribute)= , }

S(attributes-name)= :

S(attributes-value)= , }

S(element-list)= ]

S(aux5)= ]