

group

Table of contents

1 #####	2
2 ##	2
3 ####	2
4 ###	2
4.1 # 1: #####	2
5 ####	3

1. #####

- ##### group## #####
- ##### # ##### (XML#####) #####
- grammar #####
- ##### externalRef
#####

2. ##

- #####

3. ####

- #####choice## #####
- ##### # (XML#####) # #####
- optional##, choice##, zeroOrMore## #####
- group## #####
- ref #####

4. ###**4.1. # 1: #####**

```
<?xml version="1.0"?>
<element name="start" xmlns="http://relaxng.org/ns/structure/1.0">
  <choice>
    <group>
      <attribute name="myway">
        <value>1</value>
      </attribute>
      <element name="Japan-way"><empty/></element>
    </group>
    <group>
      <attribute name="myway">
        <value>2</value>
      </attribute>
      <element name="China-way"><empty/></element>
    </group>
  </choice>
</element>
```

#####

- ```
<?xml version="1.0"?>
<start myway="1">
```

group ##

```
<Japan-way/>
</start>
•
<?xml version="1.0"?>
<start myway="2">
 <China-way/>
</start>
#####
•
<?xml version="1.0"?>
<start myway="lena"> <!-- myway #####1#2## -->
 <Japan-way/>
</start>
•
<?xml version="1.0"?>
<start myway="1">
 <China-way/> <!-- myway="1" ##### Japan-way #### -->
</start>
```

### 5. ####

- James Clark and Makoto Murata, ISO/IEC FDIS 19757-2 Document Schema Definition Language (DSDL) -- Part 2: Regular-grammar-based validation -- RELAX NG
- ## #, #group## @ ##### RELAX NG ####