

except

Table of contents

1 #####	2
2 ##	2
3 ####	2
4 ###	2
4.1 # 1: #####	2
4.2 # 2: #####	2
4.3 # 3: #####	3
4.4 # 4: #####	3
5 ####	4

1. #####

- #####/##### except## #####
- ##/##### anyName##, nsName## #####
- data## #####except##
#####element##,
attribute## #####

2. ##

- #####

3. ####

except## #####nsName##, name##, choice## #####

4. ###

4.1. # 1: #####

#####

```

<element name="####">
  <zeroOrMore>
    <element>
      <anyName>
        <except>
          <name>##</name>
          <name>##</name>
        </except>
      </anyName>
      <text/> <!-- ##### -->
    </element>
  </zeroOrMore>
</element>

```

#####

4.2. # 2: #####

##(###)#####choice## #####

####(###)##

```

<element name="###">
  <choice>

```

except ##

```
<zeroOrMore>
  <element>
    <anyName>
      <except>
        <name>####</name> <!-- #### ##### -->
      </except>
    </anyName>
    <text/>
  </element>
</zeroOrMore>
<element name="####"> <!-- #### ##### -->
  <empty/>
</element>
</choice>
</element>
```

XML ##(###)1

```
<###>
  <##>###=#####</##>
  <##>16</##>
  <#####>#####</#####>
</###>
```

XML ##(###)2

```
<###>
  <####/>
</###>
```

XML

```
<###>
  <name>Y. Imada</name>
  <####/> <!-- #### ##### !! -->
</###>
```

4.3. # 3:

```
#####URI http://www.evil.com/
#####
```

```
<element name="###">
  <zeroOrMore>
    <element>
      <anyName>
        <except>
          <nsName ns="http://www.evil.com/" />
        </except>
      </anyName>
      <text/> <!-- ##### -->
    </element>
  </zeroOrMore>
</element>
```

4.4. # 4:

```
#####(### undefined # ###,  
none)#####
```

```
<element name="##">  
  <data type="string">  
    <except>  
      <choice>  
        <value>undefined</value>  
        <value>###</value>  
        <value>none</value>  
      </choice>  
    </except>  
  </data>  
</element>
```

```
#####(### ##, ##, # #####)#####  
W3C XML Schema #####
```

```
<element name="####">  
  <data type="string"  
    datatypeLibrary="http://www.w3.org/2001/XMLSchema-datatypes">  
    <except>  
      <data type="string">  
        <param name="pattern">[.\s]*(##/##/#[.\s]*</param>  
      </data>  
    </except>  
  </data>  
</element>
```

5.

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