

# value-of ##

## Table of contents

1 #####	2
2 ##	2
2.1 select ##	2
3 ##	2
4 ####	2
5 ###	2
5.1 # 1: mapping ## (proposal for v0.4)	2
6 ##	3

1. #####

2. ##

2.1. select ##

##### (C #####) #####

3. ##

Mapping definition #####

- - lang:value-of - lang:data -
- - lang:value-of - lang:value -
- - dat:container - lang:value-of - ums:data -
- - dat:container - lang:value-of - ums:value -

##### dat:container # dat:byte, dat:bit, rng:element, rng:attribute ##### obsolete  
###

- - lang:value-of - dat:container - ums:data -
- - lang:value-of - dat:container - ums:value -

4. ####

#####

5. ###

5.1. # 1: mapping ## (proposal for v0.4)

### XML-XML syntax ## mapping defition #####

```
<bin:byte length="1">
  <lang:value-of select="var">
    <data type="int"/>
  </lang:value-of>
</bin:byte>
```

##### - ### encode # decode # ##### decode ##### var ##### encode  
##### var #####

### XML-language syntax ##### ###decode ###

value-of ##

```
<bin:byte length="1">  
  var = <data type="int"/>;  
</bin:byte>
```

##### encode #####

```
<bin:byte length="1">  
  <data type="int"/> = var;  
</bin:byte>
```

XML-language syntax ##### ###mapping definition  
# XSL ##### XML-XML syntax #####

## 6. ##

#####(-KM-)#