

OpenMath XML Translation Server Manual

Edition : auto generated by oxgentexi on 4 March 2022

1 OpenMath Functions(Version 1999)

The functions in this section is defined in the file `om.rr`. An environment to execute Java codes must be set to call the functions described in this section.

Author of OMproxy : Yasushi Tamura.

1.0.1 om_start

```
om_start()
    :: Start OMproxy server to make a translation between CMO and OpenMath
    XML (CD's in 1999) expressions.

return    Number
[155] load("om.rr");
1
[160] om_start();
control: wait OX
Trying to connect to the server... Done.
0
[161] om_xml(<<1,0>>+2*<<0,1>>);
<OMOBJ><OMA><OMS name="DMP" cd="poly"/>
<OMA><OMS name="PolyRing" cd="poly"/>
  <OMI>2</OMI></OMA><OMA>
  <OMS name="SDMP" cd="poly"/>
  <OMA><OMS name="Monom" cd="poly"/><OMI>1</OMI><OMI>1</OMI><OMI>0</OMI></OMA>
  <OMA><OMS name="Monom" cd="poly"/><OMI>2</OMI><OMI>0</OMI><OMI>1</OMI></OMA>
</OMA></OMA></OMOBJ>
[162] om_xml_to_cmo(@);
(1)*<<1,0>>+(2)*<<0,1>>
```

1.0.2 om_xml

```
om_xml(s|proc=p)
    :: Translate CMO expression of s to a XML expression of OpenMath(CD's in
    1999).

return    String


p        Number



s        Object



- Translate CMO s to a XML expression of OpenMath(CD's in 1999).
      

```
For (I=0; I<10; I++) {
 A = 2^I;
 B = om_xml(A);
 C = om_xml_to_cmo(B);
 print(A == C);
}
```

```

1.0.3 om_xml_to_cmo

`om_xml_to_cmo(s|proc=p)`

:: Translate XML expression (CD's in 1999) *s* of OpenMath to a CMO.

return Object

p Number

s String

- Translate XML expression (CD's in 1999) *s* of OpenMath to a CMO.

Index

(Index is nonexistent)

(Index is nonexistent)

Short Contents

1	OpenMath Functions (Version 1999)	1
	Index	3

Table of Contents

1	OpenMath Functions (Version 1999)	1
1.0.1	om_start	1
1.0.2	om_xml	1
1.0.3	om_xml_to_cmo	2
	Index	3

