

HTML/XML-Input file:

xml

45<month></month>
46<year>2016</year>
47</date>
48<opinion></opinion>
49<purpose>Work</purpose>
50</book>
51
52<book>
53<title>Miss Smilla's feeling for snow</title>
54<author>Peter Hoeg</author>
55<read>No</read>
56<date>
57<month></month>
58<year></year>
59</date>
60<opinion></opinion>
61<purpose>Entertainment</purpose>
62</book>
63
64<

1for \$i in books/book
2return \$i/title

Submit Query

☐ disable auto refresh

☐ disable syntax highlighting

Output Options: Node format:

text

 Output format:

adhoc

☐ Show types ☐ Hide variable names

Compatibility:

Enable all extensions

Work in progress: ☐ XPath 3.1 ☒ XQuery 3.1

Result of the above expression applied to the above HTML file:

1 Fifty shades of grey
2 The grass is singing
3 A short history of nearly everything
4 JSON in 24 hours
5 Miss Smilla's feeling for snow
6