

# Xindice 1.1 XPath Guide

\$Revision: 598114 \$

by Vadim Gritsenko

---

NOTICE:

---

## Table of contents

1 Querying the Database.....	2
2 Sample Database.....	2
3 Query for Document.....	2
4 Query for Element.....	3
5 Query for Text Node.....	3
6 Query for String.....	3
7 Query for Number.....	4

**Note:**

If you notice incorrectness in this documentation, please [notify](#) Xindice community. Your feedback will help create better documentation.

## 1. Querying the Database

Xindice currently supports XPath as a query language. Queries can be executed from within client application (please refer to the [developers giude](#)), through XML-RPC interface, or via a command line (please refer to the [command line tool guide](#)). This document describes what XPath queries are supported and what are the results of the query.

## 2. Sample Database

XPath queries and results described below were run against sample /db/addressbook collection. Documents in the addressbook collection have following structure:

```
<?xml version="1.0"?>
<person>
  <fname>John</fname>
  <lname>Smith</lname>
  <phone type="work">563-456-7890</phone>
  <phone type="home">534-567-8901</phone>
  <email type="home">jsmith@somemail.com</email>
  <email type="work">john@lovesushi.com</email>
  <address type="home">34 S. Colon St.</address>
  <address type="work">9967 W. Shrimp Ave.</address>
</person>
```

## 3. Query for Document

One of the common usages for XPath is to obtain documents satisfying some criteria. Suppose we want to find everybody with the cell phone:

```
xindice xpath -c /db/addressbook -q "/person[phone/@type='cell']"
```

Result of the query will be one or more documents. If you have only two person entries in the collection, then only one result will be found:

```
<person xmlns:src="http://xml.apache.org/xindice/Query"
  src:col="/db/addressbook" src:key="address2">
  <fname>SlackJawedLocal</fname>
  <lname>Cletus</lname>
  <phone type="work">123-456-7890</phone>
  <phone type="home">234-567-8901</phone>
  <phone type="cell">345-678-9012</phone>
```

```
<email type="home">cletus@hotmail.com</email>
<email type="work">cletus@micrsquish.com</email>
<address type="home">1234 S. Elm St.</address>
<address type="work">4567 W. Pine St.</address>
</person>
```

## 4. Query for Element

Here we will issue a query resulting only in some elements from the document. Suppose we want to find everybody's home phone numbers:

```
xindice xpath -c /db/addressbook -q "/person/phone[@type='home']"
```

Result of the query will be all elements satisfying criteria from all documents.

```
<phone src:col="/db/addressbook" src:key="address1"
xmlns:src="http://xml.apache.org/xindice/Query"
type="home">534-567-8901</phone>
<phone src:col="/db/addressbook" src:key="address2"
xmlns:src="http://xml.apache.org/xindice/Query"
type="home">234-567-8901</phone>
```

## 5. Query for Text Node

With Xindice 1.1b4 and above, it is possible to query for text nodes. Each resulting text node will be wrapped into `result` element in the Query namespace.

```
xindice xpath -c /db/addressbook -q "/person[fname='John']/phone/text()"
```

Result of the query will be all phones for all Johns in the collection.

```
<xq:result xmlns:xq="http://xml.apache.org/xindice/Query"
xq:col="/db/addressbook"
xq:key="address1">563-456-7890</xq:result>
<xq:result xmlns:xq="http://xml.apache.org/xindice/Query"
xq:col="/db/addressbook"
xq:key="address1">534-567-8901</xq:result>
```

## 6. Query for String

XPath expressions with String result are also supported.

```
xindice xpath -c /db/addressbook -q "string(/person[fname='John']/phone)"
```

Result of the query will be first phone number for all Johns in the collection, and empty result for each non-John.

```
<xq:result xmlns:xq="http://xml.apache.org/xindice/Query"
xq:col="/db/addressbook"
```

```
xq:key="address1">563-456-7890</xq:result>
<xq:result xmlns:xq="http://xml.apache.org/xindice/Query"
  xq:col="/db/addressbook" xq:key="address2"></xq:result>
```

**Note:**

Because XPath is evaluated against each document, and because `string()` function always returns a result, such query will produce result from each document in the collection. In this example, result from second document is empty, as criteria `fname='John'` was not satisfied.

## 7. Query for Number

XPath expressions with Number result are also supported.

```
xindice xpath -c /db/addressbook -q "count(/person/phone)"
```

This XPath will return count of phone numbers on file for each person. If person does not have phone numbers, result for this person will be 0 . 0.

```
<xq:result xmlns:xq="http://xml.apache.org/xindice/Query"
  xq:col="/db/addressbook" xq:key="address1">2.0</xq:result>
<xq:result xmlns:xq="http://xml.apache.org/xindice/Query"
  xq:col="/db/addressbook" xq:key="address2">3.0</xq:result>
```