# pg\_xnode - user documentation

### 1. Introduction

pg\_xnode is PostgreSQL extension. The purpose is to

- provide the PostgreSQL database server with ability to query and modify XML documents in an efficient and convenient way.
- introduce a set of data types to represent XML document (DOM) tree, its parts (nodes, subtrees) and XPath expressions.
- provide an extensible platform for non-traditional approaches to XML storage and processing. pg\_xnode doesn't rely on any third-party library.

#### Caution

The current version is not ready for use in production environments. The extension may be subject to significant changes, including those of the binary data format. Migration from versions lower than 1.0 won't be supported.

In addition, comprehensive testing has to be performed before 1.0 gets released.

# 2. Installation

Make sure PostgreSQL database server is installed (the current version of pg\_xnode has been developed on top of PostgreSQL 9.1).

- 1. Extract the archive.
- $2.\,\mathrm{make}$
- $3. \, {\tt sudo} \, \, {\tt make \, install}^{\, 1}$
- 4. Connect to your database.
- 5. CREATE EXTENSION xnode; 2

# 3. Data types

pg\_xnode defines data types to store various XML-related objects in binary form. This helps to avoid (repeated) unnecessary parsing and serialization of those objects and thus provides potential for efficient data processing.

#### 3.1. xml. node

xml.node type represents a node of XML document tree. Following are the valid node kinds: *document*, *document type declaration (DTD)*, *element*, *attribute*, *comment*, *character data (CDATA)*, *processing instruction (PI)* and *text node*.

Special node type *document fragment* exists to represent a set of nodes.

#### Example:

### 3.2. xml.doc

```
xml.doc represents well-formed XML document. 3
```

```
CREATE TABLE ecosystems (
```

```
id int,
  data xml.doc
);

INSERT INTO ecosystems VALUES (1,
    '<zoo city="Wien"><penguin name="Pingu"/><elephant name="Sandeep"/></zoo>');

INSERT INTO ecosystems VALUES (2,
    '<africa><hipo weight="2584"/><elephant age="28"/></africa>');

INSERT INTO ecosystems VALUES (3,
    '<zoo city="Dublin"><rhino/><giraffe/><elephant name="Yasmin"/></zoo>');
```

# 3.3. xml.pathval

xml.pathval represents a result of xml.path() functions (see bellow). Depending on the XPath used for a search, the xml.pathval value contains value of one of the following types: number, string, boolean, xml.node.

# 4. Functions

### 4.1. xml.node\_kind()

```
xml.node_kind(xml.node node) returns text
```

Returns textual expression for the kind of node, e.g. element, comment, etc.

```
SELECT xml.node_kind(data)
FROM nodes;

node_kind

XML element
XML comment
text node
processing instruction
(4 rows)
```

### 4.2. xml.path() - scalar

```
xml.path(xml.path xpath, xml.doc document) returns xml.pathval
```

Returns result of XPath expression (passed as xpath) applied to document. If xpath is a location path and there are multiple qualifying nodes in the document then the returnedxml.pathval contains a document fragment containing all the qualifying nodes.

#### Example:

# 4.3. xml.path() - vector

```
xml.path(xml.path basePath, xml.path[] columnPaths, xml.doc doc) returns xml.pathval[]
```

Returns table-like output. For each occurrence of basePath in doc an array of xml.pathval values is returned where n-th element is value of relative XPath expression passed as n-th element of columnPaths. All values of columnPaths array are relative to basePath.

### 4.4. xml.add()

```
xml.add(xml.doc doc, xml.path path, xml.node newNode, xml.add_mode mode) returns xml.doc
```

Adds newNode to all occurrences of path in doc. Depending on mode value, the new node can be added before (b) or after (a) the *target node* (where target node is the the node path points at).

If target node kind is element and mode is i, then the new node is added into that element. If that element is not empty, the new node is added as the last.

If mode is r then the target node is replaced with newNode.

A document is returned where all the additions have been done as required in the input parameters.

#### Example:

### 4.5. xml.remove()

```
xml.remove(xml.doc doc, xml.path path) returns xml.doc
```

Removes all occurrences of path from docu.

A document is returned where all the removals have been done as required in the input parameters.

```
UPDATE ecosystems e
```

```
SET data=xml.remove(e.data, '/zoo/elephant')
WHERE e.id in (1, 3);

SELECT xml.path('count(/zoo/elephant)', data)
FROM ecosystems e
WHERE e.id in (1, 3);

path
-----
0.000000
0.000000
(2 rows)
```

### 4.6. xml.node\_debug\_print()

```
xml.node_debug_print(xml.node node) returns text
```

Shows tree structure of node tree. Instead of content, position (offset) of each node in the binary value is displayed, as well as its size.

### 4.7. xml.path\_debug\_print()

```
xml.path_debug_print(xml.path xpath) returns text
```

Returns text string showing structure of XPath expression passed as xpath.

# **Notes**

- 1. If PATH environment variable doesn't seem to contain pg\_xnode, specify the full path, e.g. sudo env PG\_CONFIG=/usr/local/pgsql/bin/pg\_config make install
- 2. If earlier version already exists where version number <=1.0, then the extension must be dropped (with CASCADE option) and re-created. If the CREATE command step is skipped in such a case instead, then data in obsolete format remain in the database and pg\_node's behaviour becomes undefined.

This only applies to pre-releases. Migration functionality will be delivered for versions > 1.0;

3. Unlike other node kinds (comment, element, etc.) there's no polymorphism between xml.node and xml.doc. That is, functions do not consider xml.doc a special case of xml.node. However an implicit xml.node:xml.doc cast exists for cases where conversion to a well-formed XML document does make sense.