



## ***Linux Ubuntu 22.4.5 Manual Pages on command 'XML::LibXML::SAX::Builder.3pm'***

***\$ man XML::LibXML::SAX::Builder.3pm***

XML::LibXML::SAX::Builder(3pUser Contributed Perl DocumentatXML::LibXML::SAX::Builder(3pm)

### NAME

XML::LibXML::SAX::Builder - Building DOM trees from SAX events.

### SYNOPSIS

```
use XML::LibXML::SAX::Builder;

my $builder = XML::LibXML::SAX::Builder->new();

my $gen = XML::Generator::DBI->new(Handler => $builder, dbh => $dbh);

$gen->execute("SELECT * FROM Users");

my $doc = $builder->result();
```

### DESCRIPTION

This is a SAX handler that generates a DOM tree from SAX events. Usage is as above.

Input is accepted from any SAX1 or SAX2 event generator.

Building DOM trees from SAX events is quite easy with XML::LibXML::SAX::Builder.

The class is designed as a SAX2 final handler not as a filter!

Since SAX is strictly stream oriented, you should not expect anything to return

from a generator. Instead you have to ask the builder instance directly to get the document built. XML::LibXML::SAX::Builder's result() function holds the document generated from the last SAX stream.

## AUTHORS

Matt Sergeant, Christian Glahn, Petr Pajas

## VERSION

2.0134

## COPYRIGHT

2001-2007, AxKit.com Ltd.

2002-2006, Christian Glahn.

2006-2009, Petr Pajas.

## LICENSE

This program is free software; you can redistribute it and/or modify it under the same terms as Perl itself.

perl v5.30.0

2019-10-18

XML::LibXML::SAX::Builder(3pm)