

## Navigation

- [index](#)
- [modules](#) |
- [next](#) |
- [previous](#) |
- [Python v2.6.4 documentation](#) »
- [The Python Standard Library](#) »
- [20. Structured Markup Processing Tools](#) »

## 20.8. xml.dom.pulldom — Support for building partial DOM trees¶

New in version 2.0.

`xml.dom.pulldom` allows building only selected portions of a Document Object Model representation of a document from SAX events.

```
class xml.dom.pulldom.Pulldom([documentFactory])¶
xml.sax.handler.ContentHandler implementation that ...
class xml.dom.pulldom.DOMEvtStream(stream, parser, bufsize)¶
...
class xml.dom.pulldom.SAX2DOM([documentFactory])¶
xml.sax.handler.ContentHandler implementation that ...
xml.dom.pulldom.parse(stream_or_string[, parser[, bufsize]])¶
...
xml.dom.pulldom.parseString(string[, parser])¶
...
xml.dom.pulldom.default_bufsize¶
```

Default value for the `bufsize` parameter to [parse\(\)](#).

Changed in version 2.1: The value of this variable can be changed before calling [parse\(\)](#) and the new value will take effect.

### 20.8.1. DOMEvtStream Objects¶

```
DOMEvtStream.getEvent()¶
...
DOMEvtStream.expandNode(node)¶
...
DOMEvtStream.reset()¶
...
```

#### [Table Of Contents](#)

- [20.8. xml.dom.pulldom — Support for building partial DOM trees](#)
  - [20.8.1. DOMEvtStream Objects](#)

#### Previous topic

[20.7. xml.dom.minidom — Lightweight DOM implementation](#)

#### Next topic

[20.9. xml.sax — Support for SAX2 parsers](#)

#### This Page

- [Show Source](#)

## Navigation

- [index](#)
- [modules](#) |
- [next](#) |
- [previous](#) |
- [Python v2.6.4 documentation](#) »

- [The Python Standard Library](#) »
- [20. Structured Markup Processing Tools](#) »

© [Copyright](#) 1990-2010, Python Software Foundation.

The Python Software Foundation is a non-profit corporation. [Please donate.](#)

Last updated on Feb 26, 2010. Created using [Sphinx](#) 0.6.3.