

#### NAME

Pod::Simple::DumpAsXML -- turn Pod into XML

#### **SYNOPSIS**

```
perl -MPod::Simple::DumpAsXML -e \
"exit Pod::Simple::DumpAsXML->filter(shift)->any_errata_seen" \
thingy.pod
```

# **DESCRIPTION**

Pod::Simple::DumpAsXML is a subclass of *Pod::Simple* that parses Pod and turns it into indented and wrapped XML. This class is of interest to people writing Pod formatters based on Pod::Simple.

Pod::Simple::DumpAsXML inherits methods from *Pod::Simple*.

# **SEE ALSO**

Pod::Simple::XMLOutStream is rather like this class. Pod::Simple::XMLOutStream's output is space-padded in a way that's better for sending to an XML processor (that is, it has no ignorable whitespace). But Pod::Simple::DumpAsXML's output is much more human-readable, being (more-or-less) one token per line, with line-wrapping.

*Pod::Simple::DumpAsText* is rather like this class, except that it doesn't dump with XML syntax. Try them and see which one you like best!

Pod::Simple, Pod::Simple::DumpAsXML

The older libraries Pod::PXML, Pod::XML, Pod::SAX

# **SUPPORT**

Questions or discussion about POD and Pod::Simple should be sent to the pod-people@perl.org mail list. Send an empty email to pod-people-subscribe@perl.org to subscribe.

This module is managed in an open GitHub repository, https://github.com/perl-pod/pod-simple/. Feel free to fork and contribute, or to clone git://github.com/perl-pod/pod-simple.git and send patches!

## **COPYRIGHT AND DISCLAIMERS**

Copyright (c) 2002 Sean M. Burke.

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

This program is distributed in the hope that it will be useful, but without any warranty; without even the implied warranty of merchantability or fitness for a particular purpose.

# **AUTHOR**

Pod::Simple was created by Sean M. Burke <sburke@cpan.org>. But don't bother him, he's retired.

Pod::Simple is maintained by:

- \* Allison Randal allison@perl.org
- \* Hans Dieter Pearcey hdp@cpan.org
- \* David E. Wheeler dwheeler@cpan.org