

## NAME

Pod::Simple::XMLOutputStream -- turn Pod into XML

## SYNOPSIS

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

## DESCRIPTION

Pod::Simple::XMLOutputStream is a subclass of *Pod::Simple* that parses Pod and turns it into XML.

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

## SEE ALSO

*Pod::Simple::DumpAsXML* is rather like this class; see its documentation for a discussion of the differences.

*Pod::Simple*, *Pod::Simple::DumpAsXML*, *Pod::SAX*

*Pod::Simple::Subclassing*

The older (and possibly obsolete) libraries *Pod::PXML*, *Pod::XML*

## ABOUT EXTENDING POD

TODO: An example or two of =extend, then point to Pod::Simple::Subclassing

## SEE ALSO

*Pod::Simple*, *Pod::Simple::Text*, *Pod::Spell*

## 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/theory/pod-simple/>. Feel free to fork and contribute, or to clone [git://github.com/theory/pod-simple.git](https://github.com/theory/pod-simple.git) and send patches!

Patches against Pod::Simple are welcome. Please send bug reports to <bug-pod-simple@rt.cpan.org>.

## COPYRIGHT AND DISCLAIMERS

Copyright (c) 2002-2004 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](mailto:allison@perl.org)

\* Hans Dieter Pearcey [hdp@cpan.org](mailto:hdp@cpan.org)

\* David E. Wheeler [dwheeler@cpan.org](mailto:dwheeler@cpan.org)