



HotScripts
<http://www.hotscripts.com>  **COM**

Intro to PYX

Hits: 845

Description: XML is a fairly simple format. It uses plain Unicode text rather than binary encoding, and all the structures are declared with predictable-looking tags. Nonetheless, there are still enough rules in the XML grammar that a carefully debugged parser is needed to process XML documents -- and every parser imposes its own particular programming style. An alternative is to make XML even simpler. The open-source PYX format is a purely line-oriented format for representing XML documents that allows for much easier processing of XML document contents with common text tools like grep, sed, awk, wc, and the usual UNIX collection.

Resource Specifications

Date Added:	Mar 5th, 2002
Last Updated:	Mar 5th, 2002

Average Visitor Rating:  **5.00** (out of 5)

Number of Ratings: 1 Votes

Average Member Rating:  **0.00** (out of 5)

Number of Reviews: 0 Reviews

Other Links by This Member

- [ServletManager](#)
- [Server-side scripting languages](#)
- [Charming](#)
- [Introduces the Python xml_pickle object](#)
- [Python: Parsing with the SimpleParse module](#)
- [Intro to PYX](#)
- [Atomik](#)
- [Is Web services the reincarnation of CORBA?](#)
- [Why XML Schema beats DTDs hands-down for data](#)
- [XML Security Suite](#)
- [XSLbyDemo](#)

[XML Schema
Quality Checker](#)

[Xeena](#)

[XML
programming in
Java](#)

[Effective XML processing with DOM and XPath in Java](#)

[Deploying Web
services with
WSDL](#)

