



## Linux PR Join Login FAQ SEARCH



## PyBiz announces free eval of High-Speed XML Search & Indexing product

Dec 11th, 22:12 UTC

PyBiz today announced a change of policy that makes the use of XDisect, their high-speed XML indexing and search engine free during the development phase of customer projects. See.: <u>http://www.pybiz.com/news</u>, Additional information can be obtained by contacting eval@pybiz.com

PyBiz had been working with pilot customers for evaluation of its XDisect product in an enterprise environment. The December release of XDisect has been greatly improved as a result of incorporating this valuable customer feedback.

XDisect now offers very high speed indexing capabilities. It also includes the ability to make incremental changes to the XML data. The new version can easily index millions of XML documents. XDisect supports index sizes of greater than 2 Gigabyte on Windows NT/2000, Solaris and Linux. It has an open XML / HTTP API to make integration to all major programming environments simple and easy. Queries against XML documents can now be done using the standard SQL Language. Since most application developers are familiar with SQL, it makes working with XDisect very rapid. The addition of a new browser based GUI environment helps programmers understand the structure and semantics of their XML data very easily.

PyBiz has received valuable feedback from its evaluation users. The following is a quote from one such customer :

"To survive in a fast-paced, ever-changing marketplace, you need a different type of solution. The best solution. One that will integrate, adapt, and evolve - on demand. The pioneers at PyBiz, with their innovative product "XDisect". had the vision to do just this. XDisect

## Linux Today

•VNU Net: Still losing against an unseen enemy; Top 10 network vulnerabilities •Enterprise Linux Today: Shell and IBM to Build World's Largest Linux Supercomputer •UPDATED: Enterprise Linux Today: With DB2 Mainframe, Clustering Support, IBM Has Linux Marketing Covered •South China Morning Post: TurboLinux chief predicts death without **consolidation** •LinuxPlanet: From the Desktop: Derailing the Alphabet •Wall Street Journal: Federal Probe of **Commissions Focuses** on 1999 VA Linux Deal •CNET News.com: SEC may be focusing on VA Linux in IPO probe •LinuxNews.pl: Big companies...and Linux underground •Linus Torvalds: Linux-2.4.0-test12 •Linux 2.2.18 Release Notes •LinuxSecurity.com: Rule Set Based Access Control (RSBAC) for Linux version 1.1.0 •SJ Mercury/USA Today: The reign of tech's 'Four Horsemen' may be fading •AllLinuxDevices: Rappore and Lineo to nort Bluetooth to

is an XML product that can adapt to any environment taking technology a step further. What was needed was XDisect's use in a major application. Fulcrum Logic - rapid implementers of Technology , with its resource pool of technologists with their vast varied industry experience and Fulcrum Logic R&D Center, supplemented this synergy by closing the gap. FulcrumLogic used XDisect in their CostExpress project (www.costexpress.com)creating an open environment and reducing the deliverance time by half." (Nitin, Senior Architect at FulcrumLogic)

## **About PyBiz**

PyBiz (http://www.pybiz.com) provides XDisect, an XML search product with high speed XML indexing capabilities. XDisect is ideal for distributed management of XML Documents. XDisect provides a solid foundation for next generation vertical markets, secure portals and other dynamic e-business applications. XDisect helps our customers draw maximum competitive advantage from their evolving business opportunities. Vist the PyBiz Website <u>http://www.pybiz.com</u> for more news and product information

(Submitted by chetan patel of PyBiz, Inc)

Return to today's headlines.

All times are recorded in UTC. Linux PR is an affiliate of the Linux Today network. Copyright ©1999 by Linux Today (<u>webmaster@linuxpr.com</u>) Linux is a trademark of Linus Torvalds. Powered by Linux and Apache Embedix Embedded Linux OS •AllLinuxDevices: Red Hat to Help Cradle Create New Generation of Stream Processing Chips •AllLinuxDevices: Lineo Ships HTML-Based User Interface Module for Embedix