

Tension Software releases Url Extractor X 1.2

Published on 03/16/07

Url Extractor X is a Cocoa application to extract web address , emails address and URLs in general from files, it can process thousand of files in a single command.

FOR IMMEDIATE RELEASE

Tension Software releases Url Extractor X 1.1

Url Extractor X is the Cocoa program to extract web address, email address and URLs in general from files download from the net and saved on your computer.

The user can download GigaByte of web pages from the net, store them all in a folder and process them at later time in a single shot.

Url Extractor X can process a single files or thousands and thousands of them, inside a folder hierarchy, to any level of nesting, with just a single click. Result will be available in few seconds using an amazing multithreading technology, all Cocoa native.

Url Extractor X can save on disk, as Url Extractor X documents, all the setting used to work for a particular folder or file, to have them ready to be used the next time.

Url Extractor X process files at light speed. Operations are executed in a separate thread maintaining Url Extractor X responsive also during heavy tasks (thousand of files to extract) .

Extracted data can be saved on disk as text files

Version addition:

This new release support now Drag&Drop for a more easy to use interface. Added more url types to extract and now it is possible to extract 'generic' emails inside any content also if not inserted with the 'mailto:' prefix.

Product Page:

http://www.pomola.com/products_urlextractor/urlextractor.html

Product Download:

<http://dwn.pomola.com/urlextractor/UrlExtractorX.dmg.zip>

Screenshot:

http://www.pomola.com/products_urlextractor/screenshot/80jpg/Picture1.jpg

Corporate Identit

Tension Software started in 1997 developing Mac software for Mac OS Classic. Now Tension Software still develops Mac software using the last Apple technology, Cocoa and Objective-C. All the current Mac production is made by Universal Applications native on both PPC Mac and Intel Mac.

###

prMac: Publish Once, Broadcast the World :: <http://prmac.com>

Link To Article: <https://prmac.com/release-id-195.htm>
