

# Paros 3.2.0 release

**Source:** <http://www.derkeiler.com/Mailing-Lists/securityfocus/pen-test/2005-03/0035.html>

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To: pen-test@securityfocus.com

('binary' encoding is not supported, stored as-is)

The stable version of Paros 3.2.0 is ready. This is a significant upgrade compared with the 3.1.x version. We suggest all user upgrade to this new version.

The new verison is available at <http://www.parosproxy.org>.

Queries, bug reports and comments on Paros can be sent to [contact at parosproxy org]. Please feel free to send any comments to us!

[Installation]

If you have installed the old version, you should uninstall it first.

The default installation used 96M VM. For large site testing, you may adjust it depending on your need and the memory you have (eg 128M)

In order to be compatible with Mac OS X users, JRE 1.5 is no longer necessary.

[Brief introduction]

Paros is a man-in-the-middle proxy and application vulnerability scanner. It allows users to intercept, modify and debug HTTP and HTTPS data on-the-fly between web server and client browser. It also supports spidering, proxy-chaining, filtering and application vulnerability scanning.

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[Details/new features]

3.2.0

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New

- this is the stable version!
- support inclusive/exclusive trap filter in Options. You can get rid of (\*.js, \*.css) when trapping requests.
- change user agent filter (pre-defined user agents).
- used a newer Jakarta commons library (RC1 version). It is stable enough.

## SecurityFocus Penetration: Paros 3.2.0 release

- some converted plugins from previous version.

### Fix

- fix a problem in filter/trap all response body due to a bug introduced in beta version.
- several UI bug fix including Manual Request Editor, scan progress dialog etc.