

heirophant

Version 4.3
Coded by DCHKG
Released by the UGMPT

Heirophant is a new network utility built for Mac OS X and being coded and released by DCHKG (active member of the Underground Mac Programming Team). It's composed of five useful modules that can be run simultaneously : scan, nmap, telnet, ping, flood, web.

- **scan** : this is my own port scanner ; **nmap** is obviously more powerful.
- **nmap** : this module is based on **nmap**, but I must admit it's better for **nmap** advanced users to use the terminal or another more complete **nmap** user interface. Anyway, why trying to develop a new port scanning system when **nmap** exists... This module is absolutely not representative of **nmap** abilities of course.
 - **telnet** : this lets you communicate with a server. You type the command in the « Input » field, send it pressing Return and then the server's answer appears in the biggest field at the top. Please note I included an intelligent system that memorize the addresses you enter and then attempts to guess the targeted address when you begin to write one.
 - **ping** : this sends packets to a remote computer, waits for its response and then gives you the delay.
 - **flood** : this opens as many connections as the number of ports you have entered to send data to vulnerable ports. That kind of attack attempts to crash the remote computer. This will have no effect on non vulnerable ports (because data will not be received).
 - **web** : this is able to find out interesting links into web pages. You choose an URL, the file extensions you want to dismiss and when you push «Show Goodies» it prompts the targeted file relative links. Then you're able to download every single file or all at once. Sometimes it may not work very well, depending on how the link is formatted in the page source. I should look for documentation about that, I should... ;) File download resuming is now supported. It's a nice module I think, at least the one I use more. I would add you can save or load goodies lists and paste a link from the clipboard.

VERSION HISTORY

- **Version 4.3** :
 - I can't remember what changed for this one...
- **Version 4.0** :
 - [feature added] {telnet} : SSL and TSL (secure connection) support ;
 - [bug fixed] {web} : the option called "Generate smart names, made with each variable value" did not work properly in the "GENERATE URLS" mode ;
 - [feature improved] {general} : universal binary release.
- **Version 3.7** :
 - [bug fixed] {web} : socket errors no longer make the DOWNLOAD ALL GOODIES process be aborted ;
 - [feature added] {web} : new option in "GENERATE URLS" and "GENERATE GOODIES" functions, called "Generate smart names, made with each variable value". This automatically gives to goodies names made with values of entered variables, dismissing the url matching filenames ;
 - [feature added] {web} : new option in "generate urls" and "generate goodies" functions, regarding the definition of a variable, called "step".
- **Version 3.5** : web module upgraded & improved.

- [bug fixed] {web} : if all the all goodies checkboxes are off when you try to DOWNLOAD ALL GOODIES then the application returns an OutOfBoundsException error ;
- [bug fixed] {web} : if a goody checkbox is set to on while DOWNLOAD ALL GOODIES process is running then this newly activated goody is not downloaded at the end of the process ;
- [bug fixed] {web} : When quitting the application while a file download is being resumed, a part of the partially downloaded file is lost ;
- [bug fixed] {web} : the application no longer gets unstable at the end of a download process ;
- [bug fixed] {web} : extension segregation system regarding the "extension length" parameter (for instance "torrent" was treated as if it was a 8 letters extension instead of a 7 letters extension) ;
- [feature added] {web} : skip already existing files (downloading process) ;
- [feature added] {web} : "GENERATE URLS" (refer to the relative tutorial) ;
- [feature added] {web} : "GENERATE GOODIES" (refer to the relative tutorial) ;
- [feature improved] {web} : rename already existing files (downloading process) ;
- [feature improved] {web} : the data transfer window is smaller (downloading process).

- Version 3.3 :

- [bug fixed] {web} : stupid bug disturbing the DOWNLOAD ALL GOODIES function.

- Version 3.2 :

- [feature added] {web} : a wise system that resumes partially downloaded files ;
- [bug fixed] {web} : web extension segregation system ;
- [bug fixed] {web} : remote file path recovering system ;
- [feature added] {web} : a system that renames already existing filenames when automatic downloading.

- Version 3.0 :

- [bug fixed] {general} : application's default language has been set to English ;
- [bug fixed] {general} : special characters display ;
- [feature added] {general} : new iTunes like list boxes ;
- [bug fixed] {telnet} : telnet «guess items» system can be deactivated ;
- [bug fixed] {telnet} : telnet socket errors are management ;
- [bug fixed] {web} : remote file path recovering system ;
- [bug fixed] {web} : web extension segregation system ;
- [bug fixed] {web} : web status and socket errors management ;
- [bug fixed] {web} : downloading «time left» information ;
- [bug fixed] {web} : goodies list box resizing ;
- [feature added] {web} : web errors are explained.

- Version 2.5 : web module has been added, flood module improved again, «flood data preparing» step has disappeared, some minor source code changes to fit with the new development tool's version, some minor bugs fixed, proxy module's preferences file has been added to save your proxying settings, improved graphical interface under Mac OS X 10.3.

- Version 2.0 : flood module improved, proxy module added, some bugs fixed.

- Version 1.0 : initial release.

SYSTEM REQUIREMENTS

This is a carbon application built and optimized for Mac OS X.

CREDITS

- Coded by DCHKG.
- Interface by DCHKG.
- Full credits to DCHKG.

GENERAL

If you have ideas or if you find a bug in this program, please contact dchkg :

dchkg@free.fr

<http://dchkg.perso.wanadoo.fr>

Copyright © 2003–2010 [DCHKG](#). All rights reserved.