

^K_{\$}Program Overview

EXELOOK is a WIN32 application that is somewhat comparable to the hoary old EXEHDR utility distributed by Microsoft with MSC. EXELOOK allows you to peer at the various headers and structures in a WIN32 "PE" (portable executable) file.

^K_{\$}# Release History

Portions of EXELOOK were published in the Power Programming column during January and February, 1993. The first version was posted on CompuServe in December 1992. An updated version was posted in March 1993 was tested with the March 1993 ("Beta II") release of Windows NT. Yet another version was posted in June '93 that was expanded to demonstrate the use of hook procedures and the implementation of context sensitive help.

K Release;History
\$ Release History
general_history

`KS#` Known Bugs and Limitations

EXELOOK has not been tested with DLLs that export their functions by ordinal only.

EXELOOK does not work with the current WIN32S libraries, because the pre-release version of WIN32S for Windows 3.1 does not support the mapped file functions. Thus, at present, EXELOOK can only be run under Windows/NT.

^K# Copyright Notice and Disclaimers

EXELOOK is Copyright (C) 1993 Ray Duncan. The source code has been provided "as is" for your private use only. EXELOOK may not be resold or incorporated into any other program without permission in writing from Ray Duncan and Ziff Davis Publishing. You may upload the EXELOOK program and its source files to other on-line services, so long as you do not make any changes to the original ZIP file.

