

`KS#` Overview of PE Files

This section of the help file will contain a general discussion of the PE file format and its ancestors.

`K$#` MZ Header

This section of the help file will contain an explanation of the "MZ" real mode program header.

`KS#` Real-Mode Stub Program

This section of the help file will contain a description of the real mode "stub" program.

K Real-mode program;Stub program
\$ Real-mode Stub Program
techinfo_stub

PE File Header

This section of the help file will contain a description of the "PE" (portable executable or paged executable) file header.

Ⓚ\$# COFF File Header

This section of the help file will contain a description of the COFF File Header.

`## COFF Optional Header`

This section of the help file will contain a description of the COFF Optional File Header.

`K Optional Header;COFF`
`$ COFF Optional Header`
`# techinfo_opthdr`

`K$#` Section Headers

This portion of the help file will contain a description of the COFF Section Headers.

K Section;Header, section
\$ Section Header
techinfo_secthdr

`^$.text` Section

This portion of the help file will contain an explanation of the COFF `.text` (code) section.

K Text;Section
\$ `.text` Section
`techinfo_text`

`KS#`.data Section

This portion of the help file will contain an explanation of the COFF .data (initialized data) section.

K Data;Section
\$.data Section
techinfo_data

`^$.bss Section`

This portion of the help file will contain an explanation of the COFF .bss (uninitialized data) section.

K BSS;Section
\$.bss Section
techinfo_bss

`KS#`.idata Section

This portion of the help file will contain an explanation of the COFF .idata (import table) section.

K Import;IDATA;Section
\$.idata Section
techinfo_idata

`^$.edata Section`

This portion of the help file will contain an explanation of the COFF .edata (export table) section.

K EDATA;Section;Export
\$.edata Section
techinfo_edata

`^$#.rsrc` Section

This portion of the help file will contain an explanation of the COFF `.rsrc` (resource table) section.

