

vmdump - coff file display and conversion

vmdump is an ad hoc tool for generating certain views of a coff file. Most of it's functionality will be moved to vmlc.

Invocation

vmdump option dataspec:file ...

vmdump applies the action specified by "option" to a "dataspec" portion of a coff file. For most options, the dataspec is a comma-separated list of section names, or symbol names, as appropriate. For --snap option (see below) a dataspec is a requested memory range.

Either long or short option format is supported.

vmdump supports the following options:

- h (--headers) sect[,sect...]:file
Displays general section information (similar to coffdump -h)
- s (--symbols) sym[,sym...]:file
Displays symbolic information (similar to coffdump -s)
- d (--debugging) sym[,sym...]:file
Displays extended symbolic information

(The following options generate the binary output)

- T (--symtab) sym[,sym...]:file
Generates the coff file consisting of just a linkable symbol table
- S (--Srecord) sect[,sect...]:file
Generates contents of listed sections as an S-record file
- B (--bin)
Dumps a pure contents of listed sections as a binary file
- P (--snap) start,size:file
Dumps a pure contents of a memory range (including inter-section gaps) as a binary file.

VERSION INFO: \$Id: vmdump.txt,v 1.1 2000/10/11 22:33:07 cheiny Exp \$