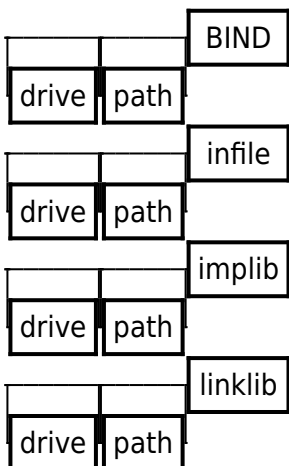


BIND

Brief

Bind real-mode Family API stub.

Syntax



`BIND infile [implibs] [linklibs] [options]`

The <infile> field is required; all others are optional. Options

must be entered last.

<infile> The name of the OS/2 program to be bound. BIND

looks in the current directory unless you specify a complete path name. If you provide no extension, .EXE is assumed.

<implibs> The names of one or more import libraries. Use this

field if your program calls functions imported using import libraries. You can specify the file APILMR.OBJ, which provides a 64K default data segment when running in real mode.

<linklibs> The names of one or more libraries and object

files. Use this field to supply object code needed to resolve dynamic-link calls. Separate file names with spaces.

BIND automatically searches for API.LIB and OS2.LIB.

If you want additional libraries, be sure to specify the full path name.

<options>

BIND options must appear last on the command line. You can specify options in uppercase or lowercase and use a single letter or the full option name. For example, /M, /m, /MAP, and /map are equivalent.

Option Action

/HELP Displays Help

| | |
|------------|------------------------------------|
| /M[AP] | Generates Link Map File |
| /N[AMES] | Specifies Protected-Mode Functions |
| /NOLOGO | Suppresses Sign-On Banner |
| /O[UTFILE] | Specifies Name of Bound Program |
| /? | Displays Short Help |

From:

<https://cocorico.osfree.org/doku/> - **osFree wiki**

Permanent link:

<https://cocorico.osfree.org/doku/doku.php?id=en:docs:tk:tools:bind&rev=1727843384>

Last update: **2024/10/02 04:29**

