

**NAME**

rdf2bin, rdf2com – convert an RDOFF object file to flat binary

**SYNOPSIS**

**rdf2bin** [-o *relocation-origin*] [-p *segment-alignment*] [-f *format*] *input-file* *output-file*

**rdf2com** [-p *segment-alignment*] *input-file* *output-file*

**rdf2ith** [-o *relocation-origin*] [-p *segment-alignment*] *input-file* *output-file*

**rdf2srec** [-o *relocation-origin*] [-p *segment-alignment*] *input-file* *output-file*

**OPTIONS**

-o *relocation-origin*

Relocate at origin *relocation-origin*. If invoked as **rdf2com**, the default relocation origin will be 0x100. Else, the default origin is 0.

-p *segment-alignment*

Pad segments until their size is a multiple of *segment-alignment*. By default, 16 is used.

-f *format*

Specify the output format. The currently supported formats are binary (*bin*), DOS COM (binary with origin 0x100) (*com*) Intel hex (*ith* or *ihx*), and Motorola S-Records (*srec*). If not specified, the format is set by the command name.

**AUTHORS**

Julian Hall <jules@earthcorp.com>, H. Peter Anvin <hpa@zytor.com>.

This manual page was written by Matej Vela <vela@debian.org>.

**BUGS**

This utility currently only supports the classic segments *.text*, *.data* and *.bss*.