



*Full credit is given to the above companies including the OS that this PDF file was generated!*

### **Linux Ubuntu 22.4.5 Manual Pages on command 'rdf2ith.1'**

**\$ man rdf2ith.1**

RDF2BIN(1)                      Debian Manual                      RDF2BIN(1)

#### NAME

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

#### SYNOPSIS

    rdf2bin [-o relocation-origin] [-p segment-alignment] [-f format] input-file out?

    put-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.

Debian Project

September 6, 1999

RDF2BIN(1)