# TIFFSPLIT

[NAME](#gjdgxs)

[SYNOPSIS](#30j0zll)

[DESCRIPTION](#1fob9te)

[OPTIONS](#3znysh7)

[BUGS](#2et92p0)

[SEE ALSO](#tyjcwt)

## NAME

|  |  |
| --- | --- |
|  | tiffsplit − split a multi-image TIFF into single-image TIFF files |

## SYNOPSIS

|  |  |
| --- | --- |
|  | **tiffsplit** *src.tif* [ *prefix* ] |

## DESCRIPTION

|  |  |
| --- | --- |
|  | *tiffsplit* takes a multi-directory (page) TIFF file and creates one or more single-directory (page) TIFF files from it. The output files are given names created by concatenating a prefix, a lexically ordered suffix in the range [*aaa*-*zzz*], the suffix *.tif* (e.g. *xaaa.tif*, *xaab.tif*, *xzzz.tif*). If a prefix is not specified on the command line, the default prefix of *x* is used. |

## OPTIONS

|  |  |
| --- | --- |
|  | None. |

## BUGS

|  |  |
| --- | --- |
|  | Only a select set of ‘‘known tags’’ is copied when splitting. |

## SEE ALSO

|  |  |
| --- | --- |
|  | **tiffcp**(1), **tiffinfo**(1), **libtiff**(3TIFF)  Libtiff library home page: **http://www.simplesystems.org/libtiff/** |