

Full credit is given to the above companies including the Operating System (OS) that this PDF file was generated!

Rocky Enterprise Linux 9.2 Manual Pages on command 'ntfsfallocate.8'

\$ man ntfsfallocate.8

NTFSFALLOCATE(8)

System Manager's Manual

NTFSFALLOCATE(8)

NAME

ntfsfallocate - preallocate space to a file on an NTFS volume

SYNOPSIS

ntfsfallocate [options] -l length device file [attr-type [attr-name]]

DESCRIPTION

ntfsfallocate preallocates space for any attribute of a file or directory, thus reserving space before actual contents is written. This is similar to fallocate(1).

OPTIONS

Below is a summary of all the options that ntfsfallocate accepts. Nearly all options have two equivalent names. The short name is preceded by - and the long name is preceded by --. Any single letter options, that don't take an argument, can be combined into a single command, e.g. -fv is equivalent to -f -v. Long named options can be abbreviated to any unique prefix of their name.

-f, --force

This will override some sensible defaults, such as not using a mounted volume. Use this option with caution.

-h, --help

Show a list of options with a brief description of each one.

-I, --length LENGTH

This is a mandatory option to specify the number of bytes to preallocate. It will be rounded up to a multiple of the cluster size. A suffix of K, M, G, T, P or E may be appended to mean a multiplicative factor of a power of 1000. Similarly a

suffix of Ki, Mi, Gi, Ti, Pi or Ei may be appended to mean a multiplicative factor of a power of 1024.

-n, --no-size-change

Do not change the apparent size of the file. The space allocated beyond the appar? ent size is not zeroed, but subsequent writing beyond the apparent end of file will force zeroing the inner allocated space as it cannot be considered as a hole any more, and this may take significant time.

-N, --no-action

Simulate the allocation without actually write to device.

-o, --offset OFFSET

Specify the offset in the file where preallocation starts. By default, the preallo? cation is counted from the beginning of the file. Space already allocated in the area defined by offset and length is preserved.

-q, --quiet

Suppress some debug/warning/error messages.

-v, --verbose

Display more debug/warning/error messages.

-V, --version

Show the version number, copyright and license of ntfsfallocate.

attr-type

Define a particular attribute type to be preallocated (advanced use only). By de? fault, the unnamed \$DATA attribute (the contents of a plain file) will be preallo? cated. The attribute has to be specified by a number in decimal or hexadecimal:

?Hex	Decim	al Name ?	
?0x10	16	"\$STANDARD_INFOR	MATION" ?
?0x20	32	"\$ATTRIBUTE_LIST"	?
?0x30	48	"\$FILE_NAME"	?
?0x40	64	"\$OBJECT_ID"	?
?0x50	80	"\$SECURITY_DESCRIPTOR" ?	
?0x60	96	"\$VOLUME_NAME"	?
?0x70	112	"\$VOLUME_INFORMATION" ?	
?0x80	128	"\$DATA" ?	

```
?0x90 144
          "$INDEX ROOT"
?0xA0 160
           "$INDEX ALLOCATION"
?0xB0 176
           "$BITMAP"
?0xC0 192
           "$REPARSE_POINT"
?0xD0 208
           "$EA INFORMATION"
                      ?
?0xE0 224
          "$EA"
?0xF0 240
          "$PROPERTY_SET"
                            ?
?0x100 256
           "$LOGGED_UTILITY_STREAM" ?
```

attr-name

Define the name of the particular attribute type to be preallocated (advanced use only).

EXAMPLES

Preallocate 100MB to the file database.db located in the Data directory which is at the root of an NTFS file system.

ntfsfallocate -I 100M /dev/sda1 Data/database.db

BUGS

There are no known problems with ntfsfallocate, however it can lead to configurations not supported by Windows and Windows may crash (BSOD) when writing to preallocated clusters which were not written to earlier. Files with preallocated space should be fully be writ? ten to before they are updated by Windows.

If you find a bug in ntfsfallocate proper, please send an email describing the problem to the development team:

ntfs-3g-devel@lists.sf.net

AUTHORS

ntfsfallocate was written by Jean-Pierre Andre.

AVAILABILITY

ntfsfallocate is part of the ntfs-3g package and is available from:

https://github.com/tuxera/ntfs-3g/wiki/

SEE ALSO

ntfs-3g(8), ntfstruncate(8), ntfsprogs(8), fallocate(1)

ntfs-3g 2021.8.22

June 2014

NTFSFALLOCATE(8)