

Fsutil tiering command in Windows

The Fsutil tiering command allows managing the storage tier functions, such as setting and disabling flags and listing tiers.

Applies to : Windows Server (Semi-Annual Channel), Windows Server 2016, Windows 10.

The Fsutil tiering command allows the management of storage tier functions, such as setting and disabling flags or listing tiers.

Fsutil tiering command syntax

```
fsutil tiering [clearflags] fsutil tiering [queryflags] fsutil tiering [regionli
```

Parameters

Parameter **Description**
clearflags Disable the cascading behavior flag of a drive. Specify the drive. /TrNH
For drives with a stratified storage system, this parameter causes the collection of Heat to be disabled.

Applies only to NTFS and ReFS.

queryflags Query the flag cascading behavior of a drive. **regionlist** List the tiered regions of a drive and their respective storage tier. **setflags** Activate the cascading behavior flag of a drive. **tierlist** Lists the storage tier associated with a drive.

For example

To query the flags on drive C, enter:

```
fsutil tiering clearflags C:
```

To set the flags on drive C, enter:

```
fsutil tiering setflags C: /TrNH
```

To delete the flags on drive C, enter:

```
fsutil tiering clearflags C: /TrNH
```

To list areas on drive C and their respective storage tier, enter:

```
fsutil tiering regionlist C:
```

To list the tier of C drive, enter:

```
fsutil tiering tierlist C:
```

See more:

1. How to check Windows usage time
2. How to turn off the computer automatically
3. 5 ways to check hard drive effectively to help periodically check the hard drive

You finished reading the article "**Fsutil tiering command in Windows**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.