

@tail of the scorpion@ How does the tail command s f parameter work? What does tail f do? Unix Linux Stack Exchange What.

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Original URL: <https://tools.orientwatchusa.com/tail-of-the-scorpion.pdf>

From the tail 1 man page With follow f tail defaults to following the file descriptor which means that even if a tailed file is renamed tail will continue to track its end. This default behavior is not desirable when you really want to track the actual name of the file not the file descriptor e.g

log rotation. Use follow=name in that case. That causes tail to track the file. It means tail f command will wait for new strings in the file and show these strings dynamically. This command useful for observing log files

For example try tail f var log messages Tail will then listen for changes to that file

If you remove the file and create a new one with the same name the file name will be the same but it's a different inode and probably stored on a different place on your disk. tail f will not retry and load the new inode tail F will detect this
Dec 17 2023 How to tail f multiple files and grep each file individually in single output? Ask Question Asked 2 years ago Modified 1 year 11 months ago Oct 17 2023 I have to grab the first two lines the lines 43 and 44 and the last 2 lines from a file in one command

Is there a way to print those while only using head tail and pipe commands AND Say I have a huge text file >2GB and I just want to cat the lines X to Y e.g. 57890000 to 57890010. From what I understand I can do this by piping head into tail or vice versa i.e

head A A simple pipe total n 200 should suffice. Example Sample data. \$ touch \$ seq 300 Now the last 200 \$ ls | tail n 200 You might not like the way the results are presented in that list of 200. For that you can control the order of the results that ls outputs through a variety of switches

For example the data I've generated is numeric Feb 20 2024 tail bytes 100M logfile.log tail However if you're using GNU Coreutils stail implementation that already does this i.e. it seeks to the end of the file minus 2.5 kB and looks from there

By not abusing cat here but letting tail read the file itself or just using redirection works the same! instead you get a much faster result Here is what I know I can do tail n 15 F mylogfile.txt As the log file is filled tail appends the last lines to the display

I am looking for a solution that only displays the last 15 lines and get rid of the lines before the last 15 after it has been updated

Would you have an idea? You can use this to strip the first two lines tail n +3 foo.txt and this to strip the last two lines if your implementation of head supports

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