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doremisoft swf video converter keygen crack Free download archive of all the news source feeds and subscription news feeds that I download daily. 4.Q: Bash Script Output... Using a bash script to remove the first line of a given file. If the line contains: # If I input the following I am receiving this error: input file line 1: # ^ input file line 1: Syntax error: "(" unexpected (expecting "in") Code: for x in /#?; do # Remove the first line of the specified file if ["\$1" = -]; then S1=\$(tail -n 1 "\$1") else S1=\$(tail -n +2 > "\$1" fi done So I was thinking the issue might be with the if ["\$1" = -]; then line but I'm not certain. A: Looks like your script has been indented too much. It's interpreting the # on line one as the beginning of a new comment. Note that you have a backslash before the ". Try swapping them around so that the - is first. I think you were also missing a closing " in the final else clause. try this instead: for x in /#?; do # Remove the first line of the specified file if ["\$1" = -]; then echo "\$1" | tail -n +2 > "\$1" else echo "\$1" | tail -n +2 > "\$1" fi done Edit: As pointed out by @chepner, a better way of doing this would be: if ["\$1" = -]; then head -n +2 "\$1" > "\$1" --- title: Period data series nav; title: Period data series url: /v1.2/analytics/period order: 3 --- f678ea9f9e

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