



Failed to start reboot.target:Interactive authentication required. See system logs and "systemctl status reboot.target" for details. If it's not possible to give non-root cron job permission to reboot, is there some other handy way to circumvent the problem? I guess one solution could be to separate the reboot part of the script as second



Failed to power off system via logind: The name org.eedesktop.PolicyKit1 was not provided by any .service files Failed to start poweroff.target: The name org.eedesktop.PolicyKit1 was not provided by any .service files See system logs and "systemctl status poweroff.target" for details. Failed to open /dev/initctl: Permission denied



STDOUT: ! STDERR: Failed to set wall message, ignoring: Interactive authentication required. ! Failed to reboot system via logind: Interactive authentication required. ! Failed to open /dev/initctl: Permission denied ! Failed to talk to init daemon.

# FAILED TO POWER OFF SYSTEM VIA LOGIND INTERACTIVE AUTHENTICATION REQUIRED



deepnorth@deepnorth-amax:~\$ reboot Failed to set wall message, ignoring: Interactive authentication required. Failed to reboot system via logind: Interactive authentication required. Failed to start reboot.target: Interactive authentication required. See system logs and "systemctl status reboot.target" for details. Failed to open /dev/initctl



Failed to set wall message, ignoring: Interactive authentication required. Failed to power off system via logind: Interactive authentication required. After that, the computer shuts down. Here's the output of journald during the remote session until it's terminated (shortly after trying to shutdown the system).



Failed to set wall message, ignoring: Interactive authentication required. Failed to reboot system via logind: Interactive authentication required. Failed to open initctl fifo: Permission denied Failed to talk to init daemon. I then change to root using sudo su, issue a reboot command and get the following: System terminated, killing shell

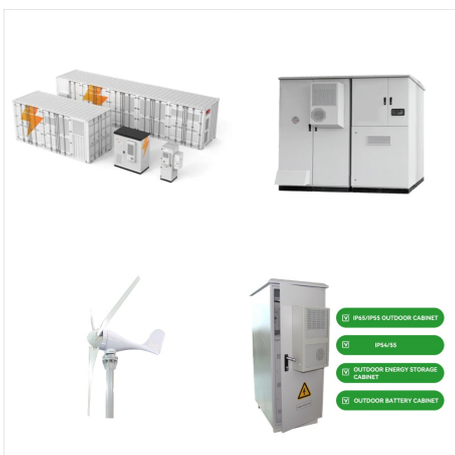
# FAILED TO POWER OFF SYSTEM VIA LOGIND INTERACTIVE AUTHENTICATION REQUIRED



% systemctl poweroff Failed to set wall message, ignoring: Interactive authentication required. Failed to power off system via logind: Interactive authentication required. Failed to start poweroff.target: Interactive authentication required. See system logs and "systemctl status poweroff.target" for details.



I have been invoked! Two things leap to mind, the relevance of which may be slight, but here goes. Be wary when you schedule, for example, at jobs for the near future with relative times like so: echo "systemctl poweroff" | at now + 1min



It works for me and my Pi 3B (non-plus) under Buster. The plethora of ""reboot", "shutdown", "poweroff" and "halt" commands have always confused me so I just stick with "sudo reboot" and "sudo shutdown -h now" and have had no issues.

# FAILED TO POWER OFF SYSTEM VIA LOGIND INTERACTIVE AUTHENTICATION REQUIRED



Greetings, I am using a shutdown timer to shutdown my computer after I fall asleep. Sometimes I forget to activate the timer so I downloaded a phone app that can send an ssh command to my computer to do the shutdown. The ssh connection works fine but the shutdown command does not work showing this error: Failed to set wall message, ignoring: a?|



I am trying to hibernate from cron using the command `systemctl hibernate`. However, I am getting the following error: Failed to set wall message, ignoring: Interactive authentication required. Failed to hibernate system via logind: Interactive authentication required. Failed to start hibernate.target: Interactive authentication required.



The last step should be to shutdown the system from remote, I use an android ssh client that log easily into my ubuntu box, but if I give the command "`shutdown -h 0`" I receive the message: Interactive authentication required From local command line I a?|

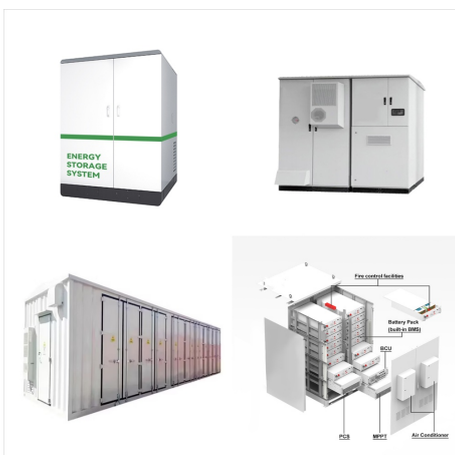
# FAILED TO POWER OFF SYSTEM VIA LOGIND INTERACTIVE AUTHENTICATION REQUIRED



Failed to power off system via logind: Interactive authentication required. Failed to start poweroff.target: Interactive authentication required. See system logs and systemctl status poweroff.target for details. Failed to open /dev/initctl: Permission denied CA force 1 force 11 sudo ! OB: OD: sudo !!



Until recently I was using sudo reboot now after some system upgrade. Now the server responds (just freezes but can be set free by Ctrl + C) neither to reboot now nor shutdown -r now. Failed to set wall message, ignoring: Connection timed out Failed to reboot system via logind: Connection timed out Finally I managed to do it by . sudo



Failed to set wall message, ignoring: Interactive authentication required. Failed to reboot system via logind: Interactive authentication required. Failed to open initctl fifo: Permission denied Failed to talk to init daemon.

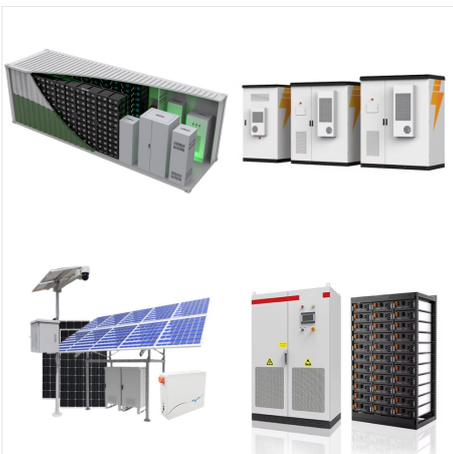
# FAILED TO POWER OFF SYSTEM VIA LOGIND INTERACTIVE AUTHENTICATION REQUIRED



Failed to power off system via logind: Interactive authentication required. Failed to open initctl fifo: Permission denied Failed to talk to init daemon. \$ This is what does work on the Pi, when calling the exec as root/sudo, the ssh connection to it is closed and the device shuts down without error:



Authenticating as: root Fedora 24: \$ LANG=C reboot Failed to set wall message, ignoring: Interactive authentication required. Failed to reboot system via logind: Interactive authentication required. Failed to start reboot.target: Interactive authentication required. See system logs and "systemctl status reboot.target" for details.



Failed to call ScheduleShutdown in logind, proceeding with immediate shutdown: Interactive authentication required. pi@ARM:~ \$ pi@ARM:~ \$ reboot Failed to set wall message, ignoring: Interactive authentication required. Failed to reboot system via logind: Interactive authentication required. Failed to open /dev/initctl: Permission denied

# FAILED TO POWER OFF SYSTEM VIA LOGIND INTERACTIVE AUTHENTICATION REQUIRED



Failed to call ScheduleShutdown in logind, proceeding with immediate shutdown: Interactive authentication required. Failed to set wall message, ignoring: Interactive authentication required. Failed to power off system via logind: Interactive authentication required. Failed to open initctl fifo: Permission denied Failed to talk to init daemon.



[3460]: Failed to set wall message, ignoring: Interactive authentication required. [3460]: Failed to power off system via logind: Interactive authentication required. [3460]: Failed to open initctl fifo: Permission denied [3460]: Failed to talk to init daemon.



Failed to power off system via logind: Interactive authentication required. Failed to start poweroff.target: Interactive authentication required. See system logs and "systemctl status poweroff.target" for details.

# FAILED TO POWER OFF SYSTEM VIA LOGIND INTERACTIVE AUTHENTICATION REQUIRED



Failed to set wall message, ignoring: Interactive authentication required. Failed to power off system via logind: Interactive authentication required. Failed to open initctl fifo: Keine Berechtigung Failed to talk to init daemon. The target of the backup is an online storage, which works with webdav. To be sure, that this is reachable, I open



Failed to set wall message, ignoring: Interactive authentication required. Failed to reboot system via logind: Interactive authentication required. Failed to start reboot.target: Interactive authentication required. See system logs and "systemctl status reboot.target" for details. Failed to open /dev/initctl: Permission denied Failed to talk to



Failed to set wall message, ignoring: Interactive authentication required. Failed to reboot system via logind: Interactive authentication required. Failed to start reboot.target: Interactive authentication required. See system logs and "systemctl status reboot.target" for details. Failed to open /dev/initctl: Permission denied

# FAILED TO POWER OFF SYSTEM VIA LOGIND INTERACTIVE AUTHENTICATION REQUIRED



Failed to power off system via logind: There's already a shutdown or sleep operation in progress. Then try to power off the machine. Share. Improve this answer. Follow answered Jul 29, 2020 at 11:48. Tuvel Tuvel. 23 7 7 bronze badges. 1. I already tried this, but it doesn't work. Also when I restart the system and click on loginmask



Failed to reboot system via logind: Interactive authentication required. 1. reboot failed. deepnorth@deepnorth-amax:~\$ reboot Failed to set wall message, ignoring: Interactive authentication required. Failed to reboot system via logind: Interactive authentication required. Failed to start reboot.target: Interactive authentication required.



Failed to set wall message, ignoring: Interactive authentication required. Failed to call ScheduleShutdown in logind, no action will be taken: Interactive authentication required. Can anyone tell me what's going wrong? I'm running crontab -e from my user account (not root), Ubuntu 18.04 Robin.