



```
Output: [root@Desktop %]# ao conf ao: can't open '/etc/ao.conf': Permission denied [root@Desktop %]# ao open # Error: could not open '/etc/ao.conf' for reading: Permission denied [root@Desktop %]# /usr/sbin/ao -l # Error: can't open /etc/ao.conf: No such file or directory [root@Desktop %]# /usr/sbin/ao -d -l # Error: can't
open '/etc/ao.conf' for reading: Permission denied [root@Desktop %]# /usr/sbin/ao -d -d -l # Error: can't open '/etc/ao.conf' for reading: Permission denied I was trying to open '/etc/ao.conf' in my terminal. Any help will be appreciated. A: I have found the solution for my problem. I have just removed the file 'ao.conf' from '/etc/'
and created another 'ao.conf' with following content. - $ cat ao.conf # # Linux Automatic Output Configuration # # # Available options are: # # ao-vty - connect to VTY # ao-cmd - connect to command line # # This file is currently autogenerated by tools/ao-gen.sh. # DO NOT EDIT IT BY HAND. # # Use these commands to
modify the options below: # # sed "s/DATE_ADD/DATE_ADD/g" -i ao.conf # # ao-cmd -l # ao-vty -l # ao-vty -S # ao-cmd -S # # Use these commands to modify the 'DATE_ADD' setting: # # sed "s/DATE_ADD/DATE_ADD/g" -i ao.conf # # the date above can also be changed through user preferences as follows: # # sysctl -w
net.ipv4.tcp_delayed_ack=1 # # export IPTABLES_DELAYED
```

