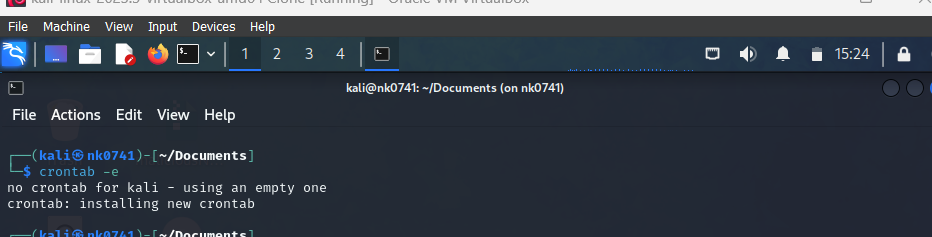
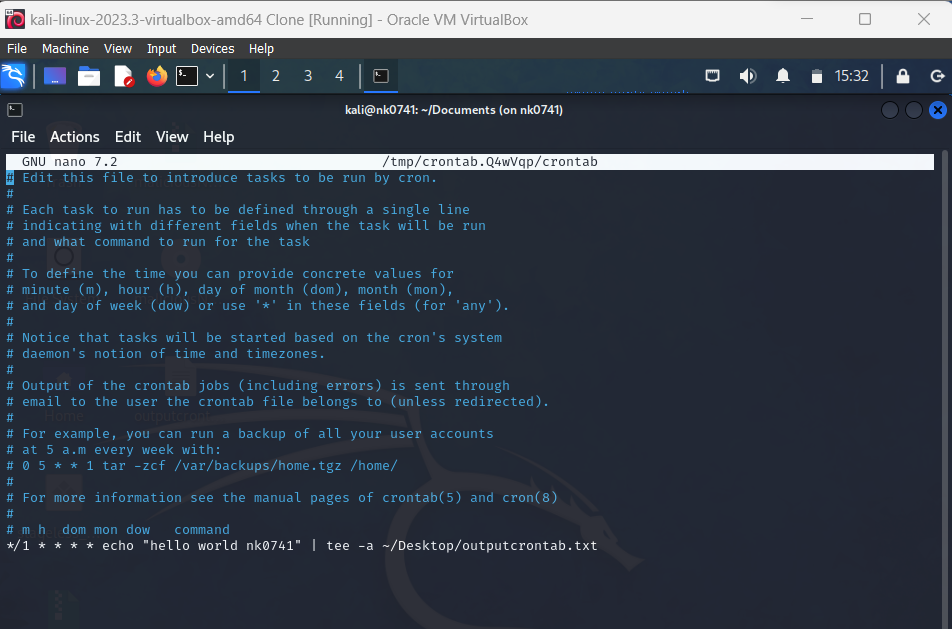
**Crontab:**

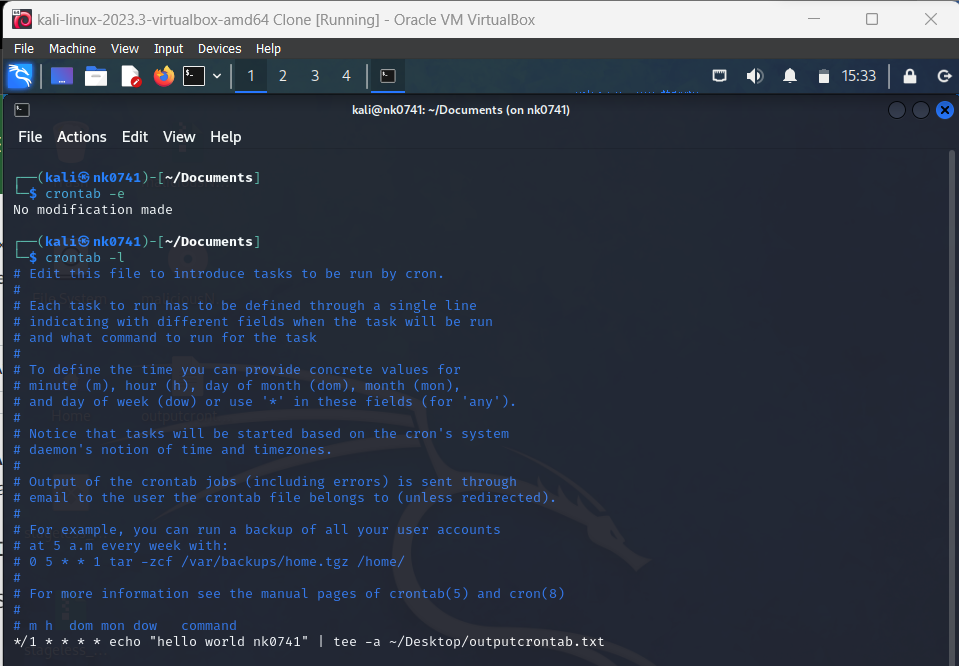
Opening the Crontab to schedule the task:



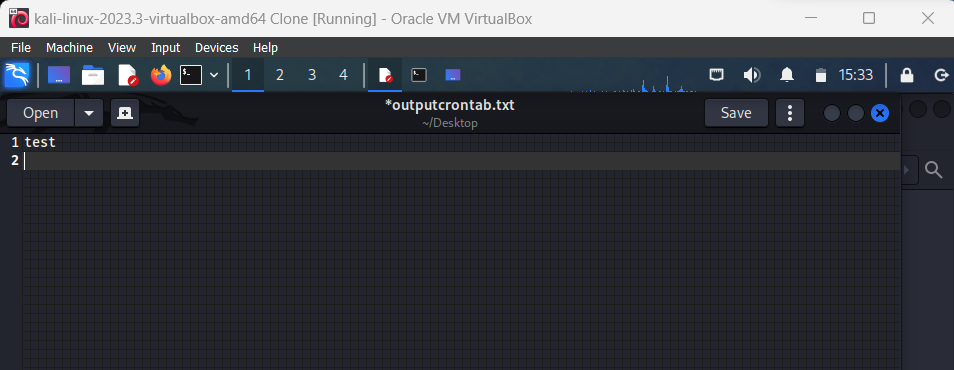
Adding the code for adding task to print “hello world nk0741” after 1min to the given file path



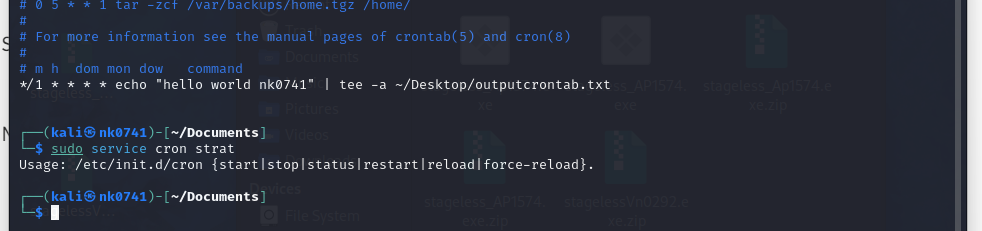
To list all the cron jobs.



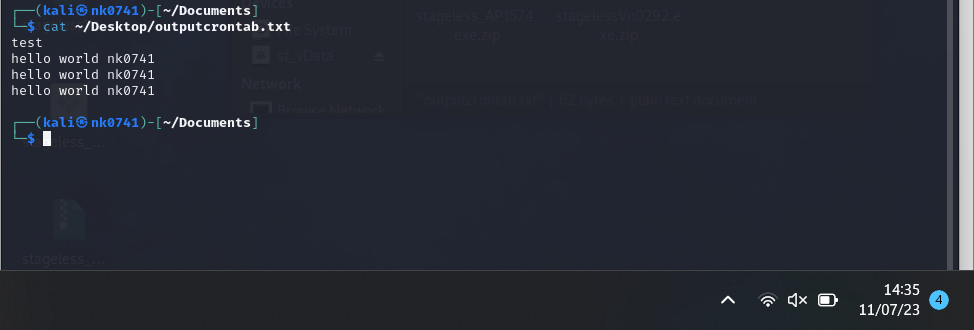
Before starting the task: The contents of the file:



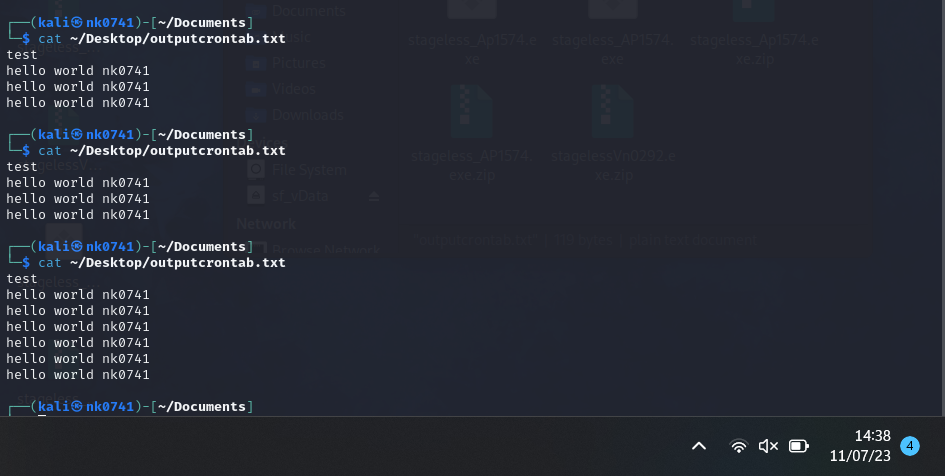
To start the cron job:



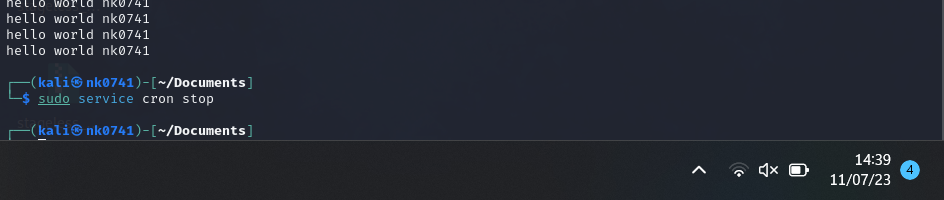
After 3mins:



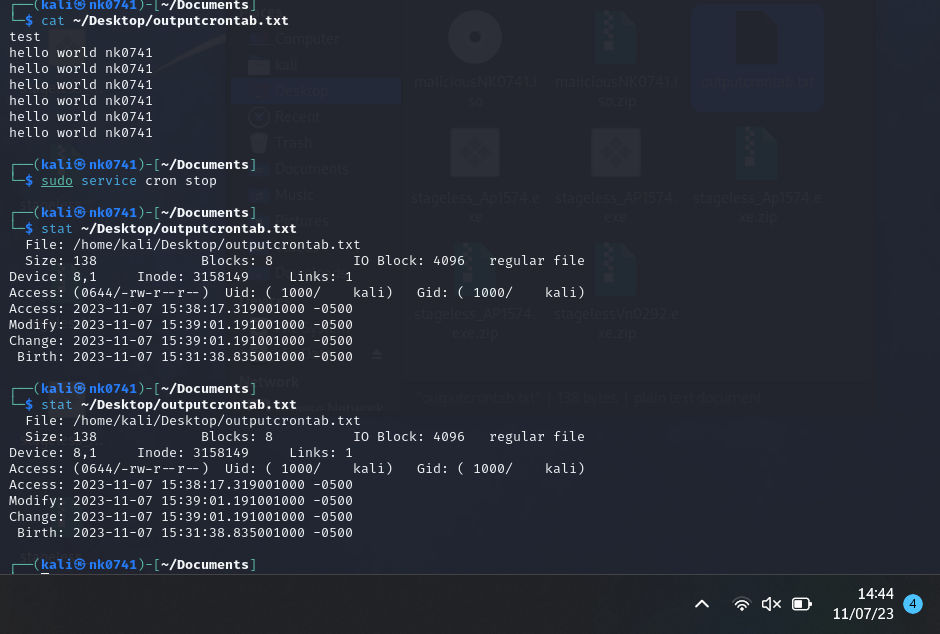
After 3 more mins:



Stopping the cron task:

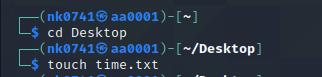


You can see from the below screenshot the file is not accessed after we stopped it.

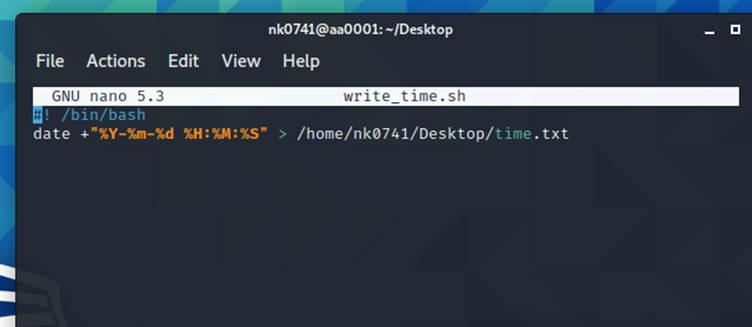


**Systemd:**

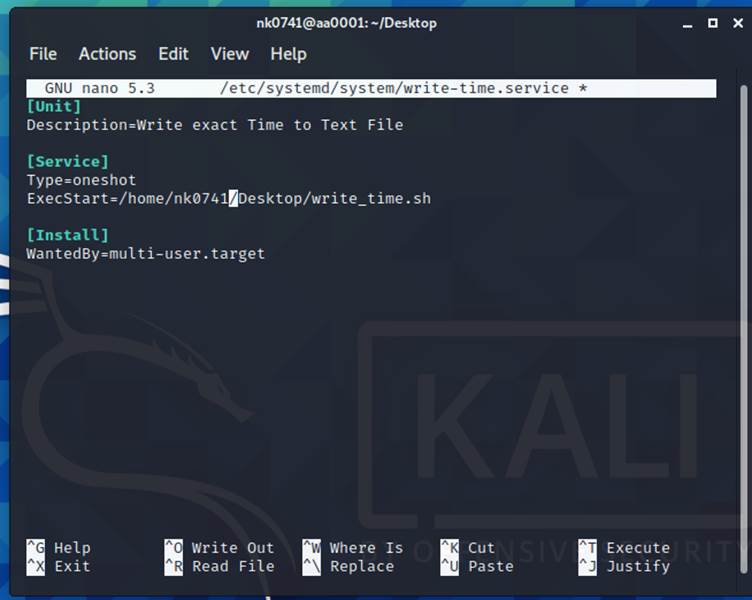
Created time.txt file using touch



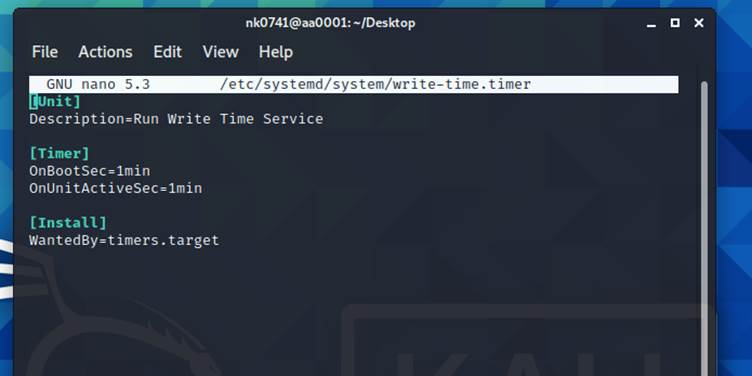
Created a write\_time.sh file



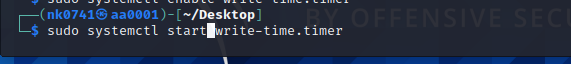
Created a service using the below command and entered the context. C:\Users\karas\AppData\Local\Packages\oice_16_974fa576_32c1d314_2216\AC\Temp\msohtmlclip1\01\clip_image004.png



Created a timer file and written context. C:\Users\karas\AppData\Local\Packages\oice_16_974fa576_32c1d314_2216\AC\Temp\msohtmlclip1\01\clip_image007.png



I have enabled the service by using below command. C:\Users\karas\AppData\Local\Packages\oice_16_974fa576_32c1d314_2216\AC\Temp\msohtmlclip1\01\clip_image010.png

I have started the service by using start command. 

I have displayed the file which I have stored on desktop and it displays the time.

