

## How to save images from DeepLens Camera?

1- vi /home/aws\_cam/1-convert.sh

2- **To save images every second** : Copy the command “ nohup ffmpeg -i /opt/awscam/out/ch1\_out.h264 -5 **1/60** -f image2 img%3d.jpg>t.out&” in the terminal.

To save images every second change the 1/60 in the command line by 1.

nohup ffmpeg -i /opt/awscam/out/ch1\_out.h264 -5 **1** -f image2 img%3d.jpg>t.out&”

## How to timestamp saved images from the Deeplens Camera and transfer them to AWS-EC2 instance ?

Automate the shell script /home/aws\_cam/2-date-trans.sh using the Crontab on awscam:

1- Crontab -e :

Edit Crontab adding a line to save images every minute :

\* \* \* \* \* /home/aws\_cam/2-date-trans.sh

2- Save Crontab