2024/05/14 21:33 1/2 To-Do

## To-Do

do	h-,			2
uO	na۱	re.	LO	

You should have guessed, this is stuff I need to do, but have not yet started (or at least started but no attempt to document) Just because it's here though, I still may never do it. These are just a few things that I have thought of, there is other content I am working on for the site, but I don't put things here that I am near completing (because they are relatively short tasks.

https://letsencrypt.org/ https://en.wikipedia.org/wiki/Wildcard\_certificate

https://supportforums.cisco.com/discussion/9806336/find-ip-addressmachine-connected-cisco-switch-port

https://www.youtube.com/watch?v=Bvq0LdBn0dY Touchscreen LED control TK inter

http://www.cyberciti.biz/fag/howto-linux-add-user-to-group/ - add user to group command line

Camera Slider for Time Lapse - This will only happen once I have a GUI, and can fire the camera.

write a script to delete folders older than 12 weeks (so keep 12 rolling backups) - Should this be a manual process for sanity checking?

cron job to check backup log for 'Finished' so we know the job got to the end

Auto delete files

#!/bin/bash #Count files less than a week old

all\_files\_found=\$(ls -l "/home/charles/testarea" | wc -l); weekold\_files\_found=\$(find "/home/charles/testarea" -daystart -type f -mtime +6 | wc -l);

right\_now=\$(date +"%x %r %Z&quot

#Write report of action echo "List" \$all\_files\_found "files found on \$right\_now by \$USER" echo "Find" \$weekold\_files\_found "more than a week old files found on \$right\_now by \$USER" ########

#Delete files older than 1 week find "/home/charles/testarea" -type f -daystart -mtime +6 | while read x; do ls -l "\$x"; done

## Last update: 2023/03/09 22:35

## Test



Test PDF

7\_segment\_led.pdf

Test PPT

dcc\_diagram.pptx

Test mp4

From:

http://cameraangle.co.uk/ - WalkerWiki - wiki.alanwalker.uk

Permanent link:

http://cameraangle.co.uk/doku.php?id=to-do&rev=1506538397

Last update: 2023/03/09 22:35



http://cameraangle.co.uk/ Printed on 2024/05/14 21:33