

Photoframe Log report

This page is intended to be used when you run into issues which cannot be resolved by the messages displayed on the frame. Please save and attach this information when you [create a new issue](#).

Thank you for helping making this project better 😊

Running version

```
commit 1a9dee82257b396b4b1c5cc1477b128919890a4e
```

```
Author: Henric Andersson
```

```
Date: Sat Dec 23 12:41:46 2023 -0800
```

```
Minor tweaks
```

```
On branch python3
```

```
Your branch is up to date with 'origin/python3'.
```

```
nothing to commit, working tree clean
```

Last 100 lines from the photoframe log

```
Jul 23 22:43:23 photoframe photoframe[452]: File  
"/root/photoframe/modules/helper.py", line 106, in _checkNetwork
```

```
Jul 23 22:43:23 photoframe photoframe[452]:  
s.connect(("photoframe.sensenet.nu", 80))
```

```
Jul 23 22:43:23 photoframe photoframe[452]: socket.gaierror: [Errno -3]  
Temporary failure in name resolution
```

```
Jul 23 22:43:23 photoframe photoframe[452]: 2024-07-23 22:43:23,467 -
ERROR - You must have functional internet connection to use this app

Jul 23 22:43:27 photoframe photoframe[452]: 2024-07-23 22:43:27,888 -
ERROR - /opt/vc/bin/tvservice is missing! No HDMI resolutions will be
available

Jul 23 22:43:27 photoframe photoframe[452]: 2024-07-23 22:43:27,976 -
ERROR - Unable to execute /opt/vc/bin/vcgencmd

Jul 23 22:43:27 photoframe photoframe[452]: Traceback (most recent call
last):

Jul 23 22:43:27 photoframe photoframe[452]:   File
"/root/photoframe/routes/details.py", line 75, in handle

Jul 23 22:43:27 photoframe photoframe[452]:       output =
debug.subprocess_check_output(['/opt/vc/bin/vcgencmd', 'get_throttled'],
stderr=self.void)

Jul 23 22:43:27 photoframe photoframe[452]:   File
"/root/photoframe/modules/debug.py", line 42, in subprocess_check_output

Jul 23 22:43:27 photoframe photoframe[452]:       return
subprocess.check_output(cmds, stderr=stderr).decode("utf-8")

Jul 23 22:43:27 photoframe photoframe[452]:   File
"/usr/lib/python3.9/subprocess.py", line 424, in check_output

Jul 23 22:43:27 photoframe photoframe[452]:       return run(*popenargs,
stdout=PIPE, timeout=timeout, check=True,

Jul 23 22:43:27 photoframe photoframe[452]:   File
"/usr/lib/python3.9/subprocess.py", line 505, in run

Jul 23 22:43:27 photoframe photoframe[452]:       with Popen(*popenargs,
**kwargs) as process:

Jul 23 22:43:27 photoframe photoframe[452]:   File
"/usr/lib/python3.9/subprocess.py", line 951, in __init__

Jul 23 22:43:27 photoframe photoframe[452]:       self._execute_child(args, executable, preexec_fn, close_fds,

Jul 23 22:43:27 photoframe photoframe[452]:   File
"/usr/lib/python3.9/subprocess.py", line 1823, in _execute_child

Jul 23 22:43:27 photoframe photoframe[452]:       raise
child_exception_type(errno_num, err_msg, err_filename)

Jul 23 22:43:27 photoframe photoframe[452]: FileNotFoundError: [Errno 2]
No such file or directory: '/opt/vc/bin/vcgencmd'
```

```
Jul 23 22:43:27 photoframe photoframe[452]: 2024-07-23 22:43:27,991 -  
ERROR - Output from vcgencmd get_throttled has changed  
  
Jul 23 22:43:33 photoframe photoframe[452]: 2024-07-23 22:43:33,570 -  
INFO - Network connection reestablished  
  
Jul 23 22:43:43 photoframe photoframe[452]: 2024-07-23 22:43:43,626 -  
INFO - Starting presentation  
  
Jul 23 22:50:38 photoframe photoframe[450]: fatal: unable to access  
'https://github.com/mrworf/photoframe.git/': Could not resolve host:  
github.com  
  
Jul 23 22:50:38 photoframe photoframe[430]: error: Unable to load info  
about latest  
  
Jul 23 22:50:41 photoframe photoframe[453]: 2024-07-23 22:50:41,333 -  
ERROR - /opt/vc/bin/tvservice is missing! No HDMI resolutions will be  
available  
  
Jul 23 22:50:41 photoframe photoframe[453]: 2024-07-23 22:50:41,333 -  
ERROR - Unable to find a valid display mode, will default to 1280x720  
  
Jul 23 22:50:41 photoframe photoframe[453]: 2024-07-23 22:50:41,346 -  
INFO - Loading service PicasaWeb from svc_picasaweb.py  
  
Jul 23 22:50:41 photoframe photoframe[453]: 2024-07-23 22:50:41,352 -  
INFO - Loading service USB_Photos from svc_usb.py  
  
Jul 23 22:50:41 photoframe photoframe[453]: 2024-07-23 22:50:41,358 -  
INFO - Loading service GooglePhotos from svc_googlephotos.py  
  
Jul 23 22:50:41 photoframe photoframe[453]: 2024-07-23 22:50:41,363 -  
INFO - Loading service Pexels from svc_pexels.py  
  
Jul 23 22:50:41 photoframe photoframe[453]: 2024-07-23 22:50:41,368 -  
INFO - Loading service SimpleUrl from svc_simpleurl.py  
  
Jul 23 22:50:41 photoframe photoframe[453]: 2024-07-23 22:50:41,371 -  
INFO - No SMB subsystem, color sensor unavailable  
  
Jul 23 22:50:41 photoframe photoframe[453]: 2024-07-23 22:50:41,374 -  
INFO - GPIO shutdown can be triggered by GPIO 3  
  
Jul 23 22:50:41 photoframe photoframe[453]: 2024-07-23 22:50:41,378 -  
INFO - Cache is set to True  
  
Jul 23 22:50:41 photoframe photoframe[453]: 2024-07-23 22:50:41,390 -  
INFO - No http-auth.json found, disabling http authentication  
  
Jul 23 22:50:41 photoframe photoframe[453]: 2024-07-23 22:50:41,417 -  
INFO - Registering URL /options/ to RouteOptions (simple)
```

Jul 23 22:50:41 photoframe photoframe[453]: 2024-07-23 22:50:41,424 - INFO - Registering URL /options// to RouteOptions (simple)

Jul 23 22:50:41 photoframe photoframe[453]: 2024-07-23 22:50:41,457 - INFO - Registering URL /debug to RouteDebug (simple)

Jul 23 22:50:41 photoframe photoframe[453]: 2024-07-23 22:50:41,466 - INFO - Registering URL / to RoutePages (simple)

Jul 23 22:50:41 photoframe photoframe[453]: 2024-07-23 22:50:41,472 - INFO - Registering URL / to RoutePages (simple)

Jul 23 22:50:41 photoframe photoframe[453]: 2024-07-23 22:50:41,482 - INFO - Registering URL /setting to RouteSettings

Jul 23 22:50:41 photoframe photoframe[453]: 2024-07-23 22:50:41,487 - INFO - Registering URL /setting/ to RouteSettings

Jul 23 22:50:41 photoframe photoframe[453]: 2024-07-23 22:50:41,494 - INFO - Registering URL /setting// to RouteSettings

Jul 23 22:50:41 photoframe photoframe[453]: 2024-07-23 22:50:41,503 - INFO - Registering URL /keywords//help to RouteKeywords

Jul 23 22:50:41 photoframe photoframe[453]: 2024-07-23 22:50:41,511 - INFO - Registering URL /keywords/ to RouteKeywords

Jul 23 22:50:41 photoframe photoframe[453]: 2024-07-23 22:50:41,518 - INFO - Registering URL /keywords//add to RouteKeywords

Jul 23 22:50:41 photoframe photoframe[453]: 2024-07-23 22:50:41,525 - INFO - Registering URL /keywords//delete to RouteKeywords

Jul 23 22:50:41 photoframe photoframe[453]: 2024-07-23 22:50:41,533 - INFO - Registering URL /keywords//source/ to RouteKeywords

Jul 23 22:50:41 photoframe photoframe[453]: 2024-07-23 22:50:41,542 - INFO - Registering URL /keywords//details/ to RouteKeywords

Jul 23 22:50:41 photoframe photoframe[453]: 2024-07-23 22:50:41,552 - INFO - Registering URL /rotation to RouteOrientation

Jul 23 22:50:41 photoframe photoframe[453]: 2024-07-23 22:50:41,557 - INFO - Registering URL /rotation/ to RouteOrientation

Jul 23 22:50:41 photoframe photoframe[453]: 2024-07-23 22:50:41,564 - INFO - Registering URL /overscan to RouteOverscan

Jul 23 22:50:41 photoframe photoframe[453]: 2024-07-23 22:50:41,569 - INFO - Registering URL /overscan/ to RouteOverscan

```
Jul 23 22:50:41 photoframe photoframe[453]: 2024-07-23 22:50:41,576 -  
INFO - Registering URL /maintenance/ to RouteMaintenance  
  
Jul 23 22:50:41 photoframe photoframe[453]: 2024-07-23 22:50:41,583 -  
INFO - Registering URL /details/ to RouteDetails  
  
Jul 23 22:50:41 photoframe photoframe[453]: 2024-07-23 22:50:41,591 -  
INFO - Registering URL /upload/ to RouteUpload  
  
Jul 23 22:50:41 photoframe photoframe[453]: 2024-07-23 22:50:41,598 -  
INFO - Registering URL /callback to RouteOAuthLink  
  
Jul 23 22:50:41 photoframe photoframe[453]: 2024-07-23 22:50:41,603 -  
INFO - Registering URL /service//link to RouteOAuthLink  
  
Jul 23 22:50:41 photoframe photoframe[453]: 2024-07-23 22:50:41,610 -  
INFO - Registering URL /service//oauth to RouteOAuthLink  
  
Jul 23 22:50:41 photoframe photoframe[453]: 2024-07-23 22:50:41,619 -  
INFO - Registering URL /service/ to RouteService  
  
Jul 23 22:50:41 photoframe photoframe[453]: 2024-07-23 22:50:41,626 -  
INFO - Registering URL /control/ to RouteControl  
  
Jul 23 22:50:41 photoframe photoframe[453]: 2024-07-23 22:50:41,633 -  
INFO - Registering URL /events to RouteEvents  
  
Jul 23 22:50:41 photoframe photoframe[453]: 2024-07-23 22:50:41,638 -  
INFO - Registering URL /events/ to RouteEvents  
  
Jul 23 22:50:41 photoframe photoframe[453]: 2024-07-23 22:50:41,645 -  
INFO - Registering URL /events/remove/ to RouteEvents  
  
Jul 23 22:50:41 photoframe photoframe[453]: * Serving Flask app  
"modules.server" (lazy loading)  
  
Jul 23 22:50:41 photoframe photoframe[453]: * Environment: production  
  
Jul 23 22:50:41 photoframe photoframe[453]: WARNING: This is a  
development server. Do not use it in a production deployment.  
  
Jul 23 22:50:41 photoframe photoframe[453]: Use a production WSGI  
server instead.  
  
Jul 23 22:50:41 photoframe photoframe[453]: * Debug mode: off  
  
Jul 23 22:50:41 photoframe photoframe[453]: 2024-07-23 22:50:41,656 -  
ERROR - Failed to get IP via old method  
  
Jul 23 22:50:41 photoframe photoframe[453]: Traceback (most recent call  
last):
```

```
Jul 23 22:50:41 photoframe photoframe[453]: File
"/root/photoframe/modules/helper.py", line 106, in _checkNetwork

Jul 23 22:50:41 photoframe photoframe[453]:
s.connect(("photoframe.sensenet.nu", 80))

Jul 23 22:50:41 photoframe photoframe[453]: socket.gaierror: [Errno -3]
Temporary failure in name resolution

Jul 23 22:50:41 photoframe photoframe[453]: 2024-07-23 22:50:41,667 -
ERROR - Failed to get IP via old method

Jul 23 22:50:41 photoframe photoframe[453]: Traceback (most recent call
last):

Jul 23 22:50:41 photoframe photoframe[453]: File
"/root/photoframe/modules/helper.py", line 106, in _checkNetwork

Jul 23 22:50:41 photoframe photoframe[453]:
s.connect(("photoframe.sensenet.nu", 80))

Jul 23 22:50:41 photoframe photoframe[453]: socket.gaierror: [Errno -3]
Temporary failure in name resolution

Jul 23 22:50:41 photoframe photoframe[453]: 2024-07-23 22:50:41,670 -
ERROR - You must have functional internet connection to use this app

Jul 23 22:50:45 photoframe photoframe[453]: 2024-07-23 22:50:45,152 -
ERROR - /opt/vc/bin/tvservice is missing! No HDMI resolutions will be
available

Jul 23 22:50:45 photoframe photoframe[453]: 2024-07-23 22:50:45,233 -
ERROR - Unable to execute /opt/vc/bin/vcgencmd

Jul 23 22:50:45 photoframe photoframe[453]: Traceback (most recent call
last):

Jul 23 22:50:45 photoframe photoframe[453]: File
"/root/photoframe/routes/details.py", line 75, in handle

Jul 23 22:50:45 photoframe photoframe[453]: output =
debug.subprocess_check_output(['/opt/vc/bin/vcgencmd', 'get_throttled'],
stderr=self.void)

Jul 23 22:50:45 photoframe photoframe[453]: File
"/root/photoframe/modules/debug.py", line 42, in subprocess_check_output

Jul 23 22:50:45 photoframe photoframe[453]: return
subprocess.check_output(cmds, stderr=stderr).decode("utf-8")

Jul 23 22:50:45 photoframe photoframe[453]: File
"/usr/lib/python3.9/subprocess.py", line 424, in check_output
```

```
Jul 23 22:50:45 photoframe photoframe[453]:      return run(*popenargs,
stdout=PIPE, timeout=timeout, check=True,

Jul 23 22:50:45 photoframe photoframe[453]:  File
"/usr/lib/python3.9/subprocess.py", line 505, in run

Jul 23 22:50:45 photoframe photoframe[453]:      with Popen(*popenargs,
**kwargs) as process:

Jul 23 22:50:45 photoframe photoframe[453]:  File
"/usr/lib/python3.9/subprocess.py", line 951, in __init__

Jul 23 22:50:45 photoframe photoframe[453]:
self._execute_child(args, executable, preexec_fn, close_fds,

Jul 23 22:50:45 photoframe photoframe[453]:  File
"/usr/lib/python3.9/subprocess.py", line 1823, in _execute_child

Jul 23 22:50:45 photoframe photoframe[453]:      raise
child_exception_type(errno_num, err_msg, err_filename)

Jul 23 22:50:45 photoframe photoframe[453]: FileNotFoundError: [Errno 2]
No such file or directory: '/opt/vc/bin/vcgencmd'

Jul 23 22:50:45 photoframe photoframe[453]: 2024-07-23 22:50:45,264 -
ERROR - Output from vcgencmd get_throttled has changed

Jul 23 22:50:51 photoframe photoframe[453]: 2024-07-23 22:50:51,799 -
INFO - Network connection reestablished

Jul 23 22:51:01 photoframe photoframe[453]: 2024-07-23 22:51:01,858 -
INFO - Starting presentation
```

(size of logfile 799109 bytes, created Tue Jul 23 22:51:26 2024)

Last 100 lines from the system log (/var/log/syslog)

```
Jul 23 22:50:43 photoframe kernel: [ 15.857195] Bluetooth: HCI socket
layer initialized

Jul 23 22:50:43 photoframe kernel: [ 15.857205] Bluetooth: L2CAP
socket layer initialized

Jul 23 22:50:43 photoframe kernel: [ 15.857223] Bluetooth: SCO socket
layer initialized
```

```
Jul 23 22:50:43 photoframe btuart[396]: bcm43xx_init

Jul 23 22:50:43 photoframe btuart[396]: Flash firmware
/lib/firmware/brcm/BCM43430B0.raspberrypi,model-zero-2-w.hcd

Jul 23 22:50:43 photoframe btuart[396]: Set BDADDR UART:
b8:27:eb:49:1e:a2

Jul 23 22:50:43 photoframe btuart[396]: Set Controller UART speed to
3000000 bit/s

Jul 23 22:50:43 photoframe btuart[396]: Device setup complete

Jul 23 22:50:43 photoframe systemd[1]: Started Configure Bluetooth
Modems connected by UART.

Jul 23 22:50:43 photoframe kernel: [ 15.880332] Bluetooth: HCI UART
driver ver 2.3

Jul 23 22:50:43 photoframe kernel: [ 15.880363] Bluetooth: HCI UART
protocol H4 registered

Jul 23 22:50:43 photoframe kernel: [ 15.880463] Bluetooth: HCI UART
protocol Three-wire (H5) registered

Jul 23 22:50:43 photoframe kernel: [ 15.881346] Bluetooth: HCI UART
protocol Broadcom registered

Jul 23 22:50:43 photoframe systemd[1]: Starting Load/Save RF Kill Switch
Status...

Jul 23 22:50:43 photoframe systemd[1]: Started Load/Save RF Kill Switch
Status.

Jul 23 22:50:43 photoframe systemd[1]: Created slice system-
bthelper.slice.

Jul 23 22:50:43 photoframe systemd[1]: Starting Raspberry Pi bluetooth
helper...

Jul 23 22:50:43 photoframe bthelper[476]: Raspberry Pi BDADDR already
set

Jul 23 22:50:43 photoframe systemd[1]: Finished Raspberry Pi bluetooth
helper.

Jul 23 22:50:43 photoframe systemd[1]: Starting Bluetooth service...

Jul 23 22:50:43 photoframe bluetoothd[486]: Bluetooth daemon 5.55

Jul 23 22:50:43 photoframe systemd[1]: Started Bluetooth service.
```



```
Jul 23 22:50:43 photoframe systemd[1]: Reached target Bluetooth.

Jul 23 22:50:43 photoframe bluetoothd[486]: Starting SDP server

Jul 23 22:50:43 photoframe bluetoothd[486]: Bluetooth management
interface 1.22 initialized

Jul 23 22:50:43 photoframe kernel: [ 16.201091] Bluetooth: BNEP
(Ethernet Emulation) ver 1.3

Jul 23 22:50:43 photoframe kernel: [ 16.201116] Bluetooth: BNEP
filters: protocol multicast

Jul 23 22:50:43 photoframe kernel: [ 16.201137] Bluetooth: BNEP socket
layer initialized

Jul 23 22:50:43 photoframe dbus-daemon[324]: [system] Activating via
systemd: service name='org.freedesktop.hostname1' unit='dbus-
org.freedesktop.hostname1.service' requested by ':1.7' (uid=0 pid=486
comm="/usr/libexec/bluetooth/bluetoothd ")

Jul 23 22:50:43 photoframe kernel: [ 16.209862] Bluetooth: MGMT ver
1.22

Jul 23 22:50:43 photoframe kernel: [ 16.227443] NET: Registered PF_ALG
protocol family

Jul 23 22:50:43 photoframe kernel: [ 16.256586] cryptd: max_cpu_qlen
set to 1000

Jul 23 22:50:43 photoframe systemd[1]: Starting Hostname Service...

Jul 23 22:50:43 photoframe bluetoothd[486]:
profiles/sap/server.c:sap_server_register() Sap driver initialization
failed.

Jul 23 22:50:43 photoframe bluetoothd[486]: sap-server: Operation not
permitted (1)

Jul 23 22:50:43 photoframe bluetoothd[486]: Failed to set privacy:
Rejected (0x0b)

Jul 23 22:50:43 photoframe dbus-daemon[324]: [system] Successfully
activated service 'org.freedesktop.hostname1'

Jul 23 22:50:43 photoframe systemd[1]: Started Hostname Service.

Jul 23 22:50:44 photoframe dhcpcd[333]: wlan0: leased 192.168.0.196 for
7200 seconds
```

```
Jul 23 22:50:44 photoframe avahi-daemon[322]: Joining mDNS multicast
group on interface wlan0.IPv4 with address 192.168.0.196.

Jul 23 22:50:44 photoframe avahi-daemon[322]: New relevant interface
wlan0.IPv4 for mDNS.

Jul 23 22:50:44 photoframe avahi-daemon[322]: Registering new address
record for 192.168.0.196 on wlan0.IPv4.

Jul 23 22:50:44 photoframe dhcpcd[333]: wlan0: adding route to
192.168.0.0/24

Jul 23 22:50:44 photoframe dhcpcd[333]: wlan0: adding default route via
192.168.0.1

Jul 23 22:50:44 photoframe dhcpcd[333]: forked to background, child pid
568

Jul 23 22:50:44 photoframe systemd[1]: Started DHCP Client Daemon.

Jul 23 22:50:44 photoframe systemd[1]: Reached target Multi-User System.

Jul 23 22:50:44 photoframe systemd[1]: Starting Update UTMP about System
Runlevel Changes...

Jul 23 22:50:44 photoframe systemd[1]: systemd-update-utmp-
runlevel.service: Succeeded.

Jul 23 22:50:44 photoframe systemd[1]: Finished Update UTMP about System
Runlevel Changes.

Jul 23 22:50:44 photoframe systemd[1]: Startup finished in 3.800s
(kernel) + 13.739s (userspace) = 17.540s.

Jul 23 22:50:45 photoframe photoframe[453]: 2024-07-23 22:50:45,152 -
ERROR - /opt/vc/bin/tvservice is missing! No HDMI resolutions will be
available

Jul 23 22:50:45 photoframe dbus-daemon[324]: [system] Activating via
systemd: service name='org.freedesktop.timedate1' unit='dbus-
org.freedesktop.timedate1.service' requested by ':1.10' (uid=0 pid=588
comm="/usr/bin/timedatectl list-timezones ")

Jul 23 22:50:45 photoframe photoframe[453]: 2024-07-23 22:50:45,233 -
ERROR - Unable to execute /opt/vc/bin/vcgencmd

Jul 23 22:50:45 photoframe photoframe[453]: Traceback (most recent call
last):

Jul 23 22:50:45 photoframe photoframe[453]: File
"/root/photoframe/routes/details.py", line 75, in handle
```

```
Jul 23 22:50:45 photoframe photoframe[453]:      output =
debug.subprocess_check_output(['/opt/vc/bin/vcgencmd', 'get_throttled'],
stderr=self.void)

Jul 23 22:50:45 photoframe photoframe[453]:  File
"/root/photoframe/modules/debug.py", line 42, in subprocess_check_output

Jul 23 22:50:45 photoframe photoframe[453]:      return
subprocess.check_output(cmds, stderr=stderr).decode("utf-8")

Jul 23 22:50:45 photoframe photoframe[453]:  File
"/usr/lib/python3.9/subprocess.py", line 424, in check_output

Jul 23 22:50:45 photoframe photoframe[453]:      return run(*popenargs,
stdout=PIPE, timeout=timeout, check=True,

Jul 23 22:50:45 photoframe photoframe[453]:  File
"/usr/lib/python3.9/subprocess.py", line 505, in run

Jul 23 22:50:45 photoframe photoframe[453]:      with Popen(*popenargs,
**kwargs) as process:

Jul 23 22:50:45 photoframe photoframe[453]:  File
"/usr/lib/python3.9/subprocess.py", line 951, in __init__

Jul 23 22:50:45 photoframe photoframe[453]:
self._execute_child(args, executable, preexec_fn, close_fds,

Jul 23 22:50:45 photoframe photoframe[453]:  File
"/usr/lib/python3.9/subprocess.py", line 1823, in _execute_child

Jul 23 22:50:45 photoframe photoframe[453]:      raise
child_exception_type(errno_num, err_msg, err_filename)

Jul 23 22:50:45 photoframe photoframe[453]: FileNotFoundError: [Errno 2]
No such file or directory: '/opt/vc/bin/vcgencmd'

Jul 23 22:50:45 photoframe photoframe[453]: 2024-07-23 22:50:45,264 -
ERROR - Output from vcgencmd get_throttled has changed

Jul 23 22:50:45 photoframe systemd[1]: Starting Time & Date Service...

Jul 23 22:50:45 photoframe dbus-daemon[324]: [system] Successfully
activated service 'org.freedesktop.timedate1'

Jul 23 22:50:45 photoframe systemd[1]: Started Time & Date Service.

Jul 23 22:50:48 photoframe systemd[1]: systemd-rfkill.service:
Succeeded.

Jul 23 22:50:48 photoframe bthelper[606]: Changing power off succeeded
```

```
Jul 23 22:50:48 photoframe bthelper[484]: Changing power on succeeded

Jul 23 22:50:51 photoframe photoframe[453]: 2024-07-23 22:50:51,799 -
INFO - Network connection reestablished

Jul 23 22:51:01 photoframe photoframe[453]: 2024-07-23 22:51:01,858 -
INFO - Starting presentation

Jul 23 22:51:05 photoframe systemd[1]: systemd-fsckd.service: Succeeded.

Jul 23 22:51:18 photoframe systemd-timesyncd[260]: Initial
synchronization to time server 192.155.94.72:123
(2.debian.pool.ntp.org).

Jul 23 22:51:23 photoframe systemd[1]: Created slice User Slice of UID
1000.

Jul 23 22:51:23 photoframe systemd[1]: Starting User Runtime Directory
/run/user/1000...

Jul 23 22:51:23 photoframe systemd[1]: Finished User Runtime Directory
/run/user/1000.

Jul 23 22:51:23 photoframe systemd[1]: Starting User Manager for UID
1000...

Jul 23 22:51:24 photoframe systemd[625]: Queued start job for default
target Main User Target.

Jul 23 22:51:24 photoframe systemd[625]: Created slice User Application
Slice.

Jul 23 22:51:24 photoframe systemd[625]: Reached target Paths.

Jul 23 22:51:24 photoframe systemd[625]: Reached target Timers.

Jul 23 22:51:24 photoframe systemd[625]: Listening on GnuPG network
certificate management daemon.

Jul 23 22:51:24 photoframe systemd[625]: Listening on GnuPG
cryptographic agent and passphrase cache (access for web browsers).

Jul 23 22:51:24 photoframe systemd[625]: Listening on GnuPG
cryptographic agent and passphrase cache (restricted).

Jul 23 22:51:24 photoframe systemd[625]: Listening on GnuPG
cryptographic agent (ssh-agent emulation).

Jul 23 22:51:24 photoframe systemd[625]: Listening on GnuPG
cryptographic agent and passphrase cache.
```

```
Jul 23 22:51:24 photoframe systemd[625]: Reached target Sockets.

Jul 23 22:51:24 photoframe systemd[625]: Reached target Basic System.

Jul 23 22:51:24 photoframe systemd[625]: Reached target Main User
Target.

Jul 23 22:51:24 photoframe systemd[625]: Startup finished in 629ms.

Jul 23 22:51:24 photoframe systemd[1]: Started User Manager for UID
1000.

Jul 23 22:51:24 photoframe systemd[1]: Started Session 1 of user pi.

Jul 23 22:51:25 photoframe systemd[1]: systemd-hostnamed.service:
Succeeded.

Jul 23 22:51:26 photoframe systemd[1]: systemd-timedated.service:
Succeeded.
```

(size of logfile 799109 bytes, created Tue Jul 23 22:51:26 2024)

Stacktrace of all running threads

```
# ThreadID: 1911551040

File: "/usr/lib/python3.9/threading.py", line 912, in _bootstrap
    self._bootstrap_inner()

File: "/usr/lib/python3.9/threading.py", line 954, in _bootstrap_inner
    self.run()

File: "/usr/lib/python3.9/threading.py", line 892, in run
    self._target(*self._args, **self._kwargs)

File: "/usr/lib/python3.9/socketserver.py", line 650, in
process_request_thread
    self.finish_request(request, client_address)

File: "/usr/lib/python3.9/socketserver.py", line 360, in finish_request
    self.RequestHandlerClass(request, client_address, self)
```

```
File: "/usr/lib/python3.9/socketserver.py", line 720, in __init__
    self.handle()

File: "/usr/lib/python3/dist-packages/werkzeug/serving.py", line 345, in
handle
    BaseHTTPRequestHandler.handle(self)

File: "/usr/lib/python3.9/http/server.py", line 427, in handle
    self.handle_one_request()

File: "/usr/lib/python3/dist-packages/werkzeug/serving.py", line 379, in
handle_one_request
    return self.run_wsgi()

File: "/usr/lib/python3/dist-packages/werkzeug/serving.py", line 323, in
run_wsgi
    execute(self.server.app)

File: "/usr/lib/python3/dist-packages/werkzeug/serving.py", line 312, in
execute
    application_iter = app(environ, start_response)

File: "/usr/lib/python3/dist-packages/flask/app.py", line 2464, in
__call__
    return self.wsgi_app(environ, start_response)

File: "/usr/lib/python3/dist-packages/flask/app.py", line 2447, in
wsgi_app
    response = self.full_dispatch_request()

File: "/usr/lib/python3/dist-packages/flask/app.py", line 1950, in
full_dispatch_request
    rv = self.dispatch_request()

File: "/usr/lib/python3/dist-packages/flask/app.py", line 1936, in
dispatch_request
    return self.view_functions[rule.endpoint](**req.view_args)

File: "/root/photoframe/routes/baseroute.py", line 63, in __call__
```

```
ret = self.handle(self.app, **kwargs)

File: "/root/photoframe/routes/debug.py", line 35, in handle
    report.append(debug.stacktrace())

File: "/root/photoframe/modules/debug.py", line 51, in stacktrace
    for filename, lineno, name, line in traceback.extract_stack(stack):

# ThreadID: 1953494080

File: "/usr/lib/python3.9/threading.py", line 912, in _bootstrap
    self._bootstrap_inner()

File: "/usr/lib/python3.9/threading.py", line 954, in _bootstrap_inner
    self.run()

File: "/usr/lib/python3.9/threading.py", line 892, in run
    self._target(*self._args, **self._kwargs)

File: "/root/photoframe/modules/slideshow.py", line 324, in presentation
    self.delayNextImage(time_process)

File: "/root/photoframe/modules/slideshow.py", line 258, in
delayNextImage

    self.delayer.wait(self.minimumWait) # Always wait ONE second to avoid
busy waiting)

File: "/usr/lib/python3.9/threading.py", line 574, in wait
    signaled = self._cond.wait(timeout)

File: "/usr/lib/python3.9/threading.py", line 316, in wait
    gotit = waiter.acquire(True, timeout)

# ThreadID: 1963979840

File: "/usr/lib/python3.9/threading.py", line 912, in _bootstrap
```

```
self._bootstrap_inner()
File: "/usr/lib/python3.9/threading.py", line 954, in _bootstrap_inner
    self.run()
File: "/root/photoframe/modules/shutdown.py", line 60, in run
    i = poller.poll(None)

# ThreadID: 1973519424
File: "/usr/lib/python3.9/threading.py", line 912, in _bootstrap
    self._bootstrap_inner()
File: "/usr/lib/python3.9/threading.py", line 954, in _bootstrap_inner
    self.run()
File: "/root/photoframe/modules/timekeeper.py", line 138, in run
    time.sleep(60) # every minute

# ThreadID: 1996306816
File: "/root/photoframe/./frame.py", line 200, in
    frame.start()
File: "/root/photoframe/./frame.py", line 196, in start
    self.webServer.start()
File: "/root/photoframe/modules/server.py", line 92, in start
    self.run()
File: "/root/photoframe/modules/server.py", line 109, in run
    self.app.run(debug=self.debug, use_reloader=False, port=self.port,
host=self.listen)
File: "/usr/lib/python3/dist-packages/flask/app.py", line 990, in run
```



```
run_simple(host, port, self, **options)

File: "/usr/lib/python3/dist-packages/werkzeug/serving.py", line 1052,
in run_simple

    inner()

File: "/usr/lib/python3/dist-packages/werkzeug/serving.py", line 1009,
in inner

    srv.serve_forever()

File: "/usr/lib/python3/dist-packages/werkzeug/serving.py", line 777, in
serve_forever

    HTTPServer.serve_forever(self)

File: "/usr/lib/python3.9/socketserver.py", line 232, in serve_forever

    ready = selector.select(poll_interval)

File: "/usr/lib/python3.9/selectors.py", line 416, in select

    fd_event_list = self._selector.poll(timeout)
```