

```
s6-rc: info: service s6rc-oneshot-runner: starting
s6-rc: info: service s6rc-oneshot-runner successfully started
s6-rc: info: service fix-attrs: starting
s6-rc: info: service fix-attrs successfully started
s6-rc: info: service legacy-cont-init: starting
cont-init: info: running /etc/cont-init.d/udev.sh
INFO: Using udev information from host
cont-init: info: /etc/cont-init.d/udev.sh exited 0
s6-rc: info: service legacy-cont-init successfully started
s6-rc: info: service legacy-services: starting
services-up: info: copying legacy longrun supervisor (no readiness notification)
services-up: info: copying legacy longrun watchdog (no readiness notification)
INFO: Starting local supervisor watchdog...
s6-rc: info: service legacy-services successfully started
/usr/local/lib/python3.12/site-packages/cpe/comp/cpecomp2_3_uri.py:51: SyntaxWarning: invalid
escape sequence '\w'
_UNRESERVED = "[\w\-\.]"
/usr/local/lib/python3.12/site-packages/cpe/comp/cpecomp2_3.py:265: SyntaxWarning: invalid
escape sequence '\{'
part_pattern = "^(\{0\}|\{1\})$" .format(self.WILDCARD_ONE,
/usr/local/lib/python3.12/site-packages/cpe/comp/cpecomp_simple.py:48: SyntaxWarning: invalid
escape sequence '\w'
_ALPHANUM_PATTERN = "\w"
/usr/local/lib/python3.12/site-packages/cpe/comp/cpecomp_simple.py:51: SyntaxWarning: invalid
escape sequence '\d'
_LANGTAG_PATTERN = "^([a-z]{2,3}-([a-z]{2}|\d{3}))?"
/usr/local/lib/python3.12/site-packages/cpe/comp/cpecomp2_3_wfn.py:49: SyntaxWarning: invalid
escape sequence '\!'
_PUNC_NO_DASH =
"!|\"|'|\\#|\\$|\\%|\\&|'|(\\(|\\)|\\+|\\,|\\.|\\/|\\:|\\<|\\=|\\>|\\@|\\[|\\]|\\^|\\`|\\{|\\}|\\|)\\~"
/usr/local/lib/python3.12/site-packages/cpe/comp/cpecomp2_3_wfn.py:77: SyntaxWarning: invalid
escape sequence '\{'
_spec1 = "\\{0}" .format(WILDCARD_ONE)
```

/usr/local/lib/python3.12/site-packages/cpe/comp/cpecomp2\_3\_wfn.py:78: SyntaxWarning: invalid escape sequence '\{'

```
_spec2 = "{0}".format(WILDCARD_MULTI)
```

/usr/local/lib/python3.12/site-packages/cpe/comp/cpecomp2\_3\_wfn.py:86: SyntaxWarning: invalid escape sequence '\w'

```
_body1 = "\w|{0}".format(_quoted1)
```

/usr/local/lib/python3.12/site-packages/cpe/comp/cpecomp2\_3\_wfn.py:87: SyntaxWarning: invalid escape sequence '\w'

```
_body2 = "\w|{0}".format(_quoted2)
```

/usr/local/lib/python3.12/site-packages/cpe/comp/cpecomp2\_3\_fs.py:50: SyntaxWarning: invalid escape sequence '\w'

```
_UNRESERVED = "\w|\.\|\"
```

/usr/local/lib/python3.12/site-packages/cpe/comp/cpecomp2\_3\_fs.py:51: SyntaxWarning: invalid escape sequence '\!'

```
_PUNC = "!|\"|;|#|\\$|\\%|\\&|'|(\\|\\+|\\,|\\V|\\:|\\<|\\=|\\>|\\@|\\[|\\]|\\^|\\`|\\{|\\}|\\~|\\-\"
```

/usr/local/lib/python3.12/site-packages/cpe/comp/cpecomp2\_3\_fs.py:77: SyntaxWarning: invalid escape sequence '\{'

```
_logical = "{0}|{1}".format(VALUE_ANY, VALUE_NA)
```

/usr/local/lib/python3.12/site-packages/cpe/comp/cpecomp2\_3\_fs.py:78: SyntaxWarning: invalid escape sequence '\{'

```
_quest = "{0}".format(WILDCARD_ONE)
```

/usr/local/lib/python3.12/site-packages/cpe/comp/cpecomp2\_3\_fs.py:79: SyntaxWarning: invalid escape sequence '\{'

```
_asterisk = "{0}".format(WILDCARD_MULTI)
```

/usr/local/lib/python3.12/site-packages/cpe/comp/cpecomp\_anyvalue.py:35: SyntaxWarning: invalid escape sequence '\\\*'

```
''''''
```

```
[__main__] Initializing Supervisor setup
```

```
[supervisor.docker.network] Can't find Supervisor network, creating a new network
```

```
[supervisor.bootstrap] Setting up coresys for machine: raspberrypi4-64
```

```
[supervisor.docker.supervisor] Attaching to Supervisor ghcr.io/home-assistant/aarch64-hassio-supervisor with version 2024.08.0
```

```
[supervisor.docker.supervisor] Connecting Supervisor to hassio-network
```

```
[supervisor.resolution.evaluate] Starting system evaluation with state initialize
```

[supervisor.resolution.evaluate] System evaluation complete

[\_\_main\_\_] Setting up Supervisor

[supervisor.api] Starting API on 172.30.32.2

[supervisor.hardware.monitor] Started Supervisor hardware monitor

[supervisor.dbus.manager] Connected to system D-Bus.

[supervisor.dbus.agent] Load dbus interface io.hass.os

[supervisor.dbus.hostname] Load dbus interface org.freedesktop.hostname1

[supervisor.dbus.logind] Load dbus interface org.freedesktop.login1

[supervisor.dbus.network] Load dbus interface org.freedesktop.NetworkManager

[supervisor.dbus.rauc] Load dbus interface de.pengutronix.rauc

[supervisor.dbus.resolved] Load dbus interface org.freedesktop.resolve1

[supervisor.dbus.systemd] Load dbus interface org.freedesktop.systemd1

[supervisor.dbus.timedate] Load dbus interface org.freedesktop.timedate1

[supervisor.host.services] Updating service information

[supervisor.host.sound] Updating PulseAudio information

[supervisor.host.sound] Can't update PulseAudio data: Failed to connect to pulseaudio server

[supervisor.host.network] Updating local network information

[supervisor.host.apparmor] Loading AppArmor Profiles: {'hassio-supervisor'}

[supervisor.docker.monitor] Started docker events monitor

[supervisor.updater] Fetching update data from <https://version.home-assistant.io/stable.json>

[supervisor.docker.interface] Found ghcr.io/home-assistant/aarch64-hassio-cli versions: []

[supervisor.docker.interface] Attaching to ghcr.io/home-assistant/aarch64-hassio-cli with version 2024.07.0

[supervisor.plugins.cli] Starting CLI plugin

[supervisor.docker.cli] Starting CLI ghcr.io/home-assistant/aarch64-hassio-cli with version 2024.07.0 - 172.30.32.5

[supervisor.docker.interface] Found ghcr.io/home-assistant/aarch64-hassio-dns versions: []

[supervisor.docker.interface] Attaching to ghcr.io/home-assistant/aarch64-hassio-dns with version 2024.04.0

[supervisor.plugins.dns] Starting CoreDNS plugin

[supervisor.docker.dns] Starting DNS ghcr.io/home-assistant/aarch64-hassio-dns with version 2024.04.0 - 172.30.32.3

[supervisor.plugins.dns] Updated /etc/resolv.conf

[supervisor.docker.interface] Found ghcr.io/home-assistant/aarch64-hassio-audio versions: []

[supervisor.docker.interface] Attaching to ghcr.io/home-assistant/aarch64-hassio-audio with version 2023.12.0

[supervisor.plugins.audio] Starting Audio plugin

[supervisor.docker.audio] Starting Audio ghcr.io/home-assistant/aarch64-hassio-audio with version 2023.12.0 - 172.30.32.4

[supervisor.docker.interface] Found ghcr.io/home-assistant/aarch64-hassio-observer versions: []

[supervisor.docker.interface] Attaching to ghcr.io/home-assistant/aarch64-hassio-observer with version 2023.06.0

[supervisor.plugins.observer] Starting observer plugin

[supervisor.docker.observer] Starting Observer ghcr.io/home-assistant/aarch64-hassio-observer with version 2023.06.0 - 172.30.32.6

[supervisor.docker.interface] Found ghcr.io/home-assistant/aarch64-hassio-multicast versions: []

[supervisor.docker.interface] Attaching to ghcr.io/home-assistant/aarch64-hassio-multicast with version 2024.03.0

[supervisor.plugins.multicast] Starting Multicast plugin

[supervisor.docker.multicast] Starting Multicast ghcr.io/home-assistant/aarch64-hassio-multicast with version 2024.03.0 - Host

[supervisor.homeassistant.secrets] Loaded 0 Home Assistant secrets

[supervisor.docker.interface] No version found for ghcr.io/home-assistant/raspberrypi4-64-homeassistant

[supervisor.homeassistant.core] No Home Assistant Docker image ghcr.io/home-assistant/raspberrypi4-64-homeassistant found.

[supervisor.docker.interface] Attaching to ghcr.io/home-assistant/raspberrypi4-64-homeassistant with version landingpage

[supervisor.homeassistant.core] Using preinstalled landingpage

[supervisor.homeassistant.core] Starting HomeAssistant landingpage

[supervisor.homeassistant.module] Update pulse/client.config: /data/tmp/homeassistant\_pulse

[supervisor.docker.homeassistant] Starting Home Assistant ghcr.io/home-assistant/raspberrypi4-64-homeassistant with version landingpage

/usr/local/lib/python3.12/site-packages/cpe/comp/cpecomp1\_1.py:57: SyntaxWarning: invalid escape sequence '\w'

```
_STRING = "\w\.\-,\(\)\@#\"
```

/usr/local/lib/python3.12/site-packages/cpe/comp/cpecomp2\_2.py:52: SyntaxWarning: invalid escape sequence '\d'

```
_VALUE_PATTERN = "^(\\d\\w\\.\\_\\-~%+)$"
```

/usr/local/lib/python3.12/site-packages/cpe/cpe2\_3\_fs.py:97: SyntaxWarning: invalid escape sequence '\\:'

```
_parts_pattern = "^cpe:2.3:{0}\\:{1}\\:{2}\\:{3}\\:{4}\\:{5}\\:{6}\\:{7}\\:{8}\\:{9}\\:{10}$".format(
```

[supervisor.os.manager] Detect Home Assistant Operating System 13.1 / BootSlot A

[supervisor.store.git] Cloning add-on <https://github.com/esphome/home-assistant-addon> repository

[supervisor.store.git] Cloning add-on <https://github.com/home-assistant/addons> repository

[supervisor.store.git] Cloning add-on <https://github.com/music-assistant/home-assistant-addon> repository

[supervisor.store.git] Cloning add-on <https://github.com/hassio-addons/repository> repository

[supervisor.store] Loading add-ons from store: 80 all - 80 new - 0 remove

[supervisor.addons.manager] Found 0 installed add-ons

[supervisor.backups.manager] Found 0 backup files

[supervisor.discovery] Loaded 0 messages

[supervisor.ingress] Loaded 0 ingress sessions

[supervisor.resolution.check] Starting system checks with state setup

[supervisor.resolution.checks.base] Run check for disabled\_data\_disk/system

[supervisor.resolution.checks.base] Run check for multiple\_data\_disks/system

[supervisor.resolution.checks.base] Run check for detached\_addon\_missing/addon

[supervisor.resolution.checks.base] Run check for detached\_addon\_removed/addon

[supervisor.resolution.check] System checks complete

[supervisor.resolution.evaluate] Starting system evaluation with state setup

[supervisor.resolution.evaluate] System evaluation complete

[supervisor.jobs] 'ResolutionFixup.run\_autofix' blocked from execution, system is not running - setup

[supervisor.resolution.evaluate] Starting system evaluation with state setup

[supervisor.resolution.evaluate] System evaluation complete

[\_\_main\_\_] Running Supervisor

[supervisor.os.manager] Rauc: A - marked slot kernel.0 as good

[supervisor.addons.manager] Phase 'initialize' starting 0 add-ons

[supervisor.addons.manager] Phase 'system' starting 0 add-ons

[supervisor.addons.manager] Phase 'services' starting 0 add-ons

[supervisor.core] Skipping start of Home Assistant

[supervisor.addons.manager] Phase 'application' starting 0 add-ons

[supervisor.misc.tasks] All core tasks are scheduled

[supervisor.core] Supervisor is up and running

[supervisor.homeassistant.core] Home Assistant setup

[supervisor.docker.interface] Updating image ghcr.io/home-assistant/raspberrypi4-64-homeassistant:landingpage to ghcr.io/home-assistant/raspberrypi4-64-homeassistant:2024.8.3

[supervisor.docker.interface] Downloading docker image ghcr.io/home-assistant/raspberrypi4-64-homeassistant with tag 2024.8.3.

[supervisor.host.info] Updating local host information

[supervisor.updater] Fetching update data from <https://version.home-assistant.io/stable.json>

[supervisor.resolution.check] Starting system checks with state running

[supervisor.resolution.checks.base] Run check for docker\_config/system

[supervisor.resolution.checks.base] Run check for disabled\_data\_disk/system

[supervisor.resolution.checks.base] Run check for free\_space/system

[supervisor.resolution.checks.base] Run check for multiple\_data\_disks/system

[supervisor.resolution.checks.base] Run check for no\_current\_backup/system

[supervisor.resolution.module] Create new suggestion create\_full\_backup - system / None

[supervisor.resolution.module] Create new issue no\_current\_backup - system / None

[supervisor.resolution.checks.base] Run check for pwned/addon

[supervisor.resolution.checks.base] Run check for trust/supervisor

[supervisor.resolution.checks.base] Run check for dns\_server\_failed/dns\_server

[supervisor.resolution.checks.base] Run check for ipv4\_connection\_problem/system

[supervisor.resolution.checks.base] Run check for security/core

[supervisor.resolution.checks.base] Run check for dns\_server\_ipv6\_error/dns\_server

[supervisor.resolution.check] System checks complete

[supervisor.resolution.evaluate] Starting system evaluation with state running

[supervisor.host.services] Updating service information

[supervisor.host.network] Updating local network information

[supervisor.host.sound] Updating PulseAudio information

[supervisor.host.manager] Host information reload completed

```
[supervisor.resolution.evaluate] System evaluation complete
[supervisor.resolution.fixup] Starting system autofix at state running
[supervisor.resolution.fixup] System autofix complete
s6-rc: info: service s6rc-oneshot-runner: starting
s6-rc: info: service s6rc-oneshot-runner successfully started
s6-rc: info: service fix-attrs: starting
s6-rc: info: service fix-attrs successfully started
s6-rc: info: service legacy-cont-init: starting
cont-init: info: running /etc/cont-init.d/udev.sh
INFO: Using udev information from host
cont-init: info: /etc/cont-init.d/udev.sh exited 0
s6-rc: info: service legacy-cont-init successfully started
s6-rc: info: service legacy-services: starting
services-up: info: copying legacy longrun supervisor (no readiness notification)
services-up: info: copying legacy longrun watchdog (no readiness notification)
INFO: Starting local supervisor watchdog...
s6-rc: info: service legacy-services successfully started

/usr/local/lib/python3.12/site-packages/cpe/comp/cpecomp2_3_uri.py:51: SyntaxWarning: invalid
escape sequence '\w'
_UNRESERVED = "[\w\-\.]"

/usr/local/lib/python3.12/site-packages/cpe/comp/cpecomp2_3.py:265: SyntaxWarning: invalid
escape sequence '\{'
part_pattern = "^(\{0\}|\{1\})$".format(self.WILDCARD_ONE,

/usr/local/lib/python3.12/site-packages/cpe/comp/cpecomp_simple.py:48: SyntaxWarning: invalid
escape sequence '\w'
_ALPHANUM_PATTERN = "\w"

/usr/local/lib/python3.12/site-packages/cpe/comp/cpecomp_simple.py:51: SyntaxWarning: invalid
escape sequence '\d'
_LANGTAG_PATTERN = "^([a-z]{2,3}(-([a-z]{2}|\{d\}{3}))?)?$"

/usr/local/lib/python3.12/site-packages/cpe/comp/cpecomp2_3_wfn.py:49: SyntaxWarning: invalid
escape sequence '\!'
_PUNC_NO_DASH =
"!|\"|\\|;|#|\\$|\\%|\\&|\\'|\\(|\\)|\\+|\\,|\\.|\\/|\\:|\\<|\\=|\\>|\\@|\\[|\\]|\\^|\\`|\\{|\\}|\\|\\}|\\~"
```

/usr/local/lib/python3.12/site-packages/cpe/comp/cpecomp2\_3\_wfn.py:77: SyntaxWarning: invalid escape sequence '\{'

```
_spec1 = "{0}".format(WILDCARD_ONE)
```

/usr/local/lib/python3.12/site-packages/cpe/comp/cpecomp2\_3\_wfn.py:78: SyntaxWarning: invalid escape sequence '\{'

```
_spec2 = "{0}".format(WILDCARD_MULTI)
```

/usr/local/lib/python3.12/site-packages/cpe/comp/cpecomp2\_3\_wfn.py:86: SyntaxWarning: invalid escape sequence '\w'

```
_body1 = "\w|{0}".format(_quoted1)
```

/usr/local/lib/python3.12/site-packages/cpe/comp/cpecomp2\_3\_wfn.py:87: SyntaxWarning: invalid escape sequence '\w'

```
_body2 = "\w|{0}".format(_quoted2)
```

/usr/local/lib/python3.12/site-packages/cpe/comp/cpecomp2\_3\_fs.py:50: SyntaxWarning: invalid escape sequence '\w'

```
_UNRESERVED = "\w|\.\|-"
```

/usr/local/lib/python3.12/site-packages/cpe/comp/cpecomp2\_3\_fs.py:51: SyntaxWarning: invalid escape sequence '\!'

```
_PUNC = "!|\"|;|#|\\$|\\%|\\&|'|\\(|\\)|\\+|\\,|\\||\\:|\\<|\\=|\\>|\\@|\\[|\\]|\\^|\\`|\\{|\\}|\\~|\\-"
```

/usr/local/lib/python3.12/site-packages/cpe/comp/cpecomp2\_3\_fs.py:77: SyntaxWarning: invalid escape sequence '\{'

```
_logical = "{0}|{1}".format(VALUE_ANY, VALUE_NA)
```

/usr/local/lib/python3.12/site-packages/cpe/comp/cpecomp2\_3\_fs.py:78: SyntaxWarning: invalid escape sequence '\{'

```
_quest = "{0}".format(WILDCARD_ONE)
```

/usr/local/lib/python3.12/site-packages/cpe/comp/cpecomp2\_3\_fs.py:79: SyntaxWarning: invalid escape sequence '\{'

```
_asterisk = "{0}".format(WILDCARD_MULTI)
```

/usr/local/lib/python3.12/site-packages/cpe/comp/cpecomp\_anyvalue.py:35: SyntaxWarning: invalid escape sequence '\\\*'

```
.....
```

```
[__main__] Initializing Supervisor setup
```

```
[supervisor.bootstrap] Setting up coresys for machine: raspberrypi4-64
```

```
[supervisor.docker.supervisor] Attaching to Supervisor ghcr.io/home-assistant/aarch64-hassio-supervisor with version 2024.08.0
```

```
[supervisor.resolution.evaluate] Starting system evaluation with state initialize
```



[supervisor.resolution.evaluate] System evaluation complete

[\_\_main\_\_] Setting up Supervisor

[supervisor.api] Starting API on 172.30.32.2

[supervisor.hardware.monitor] Started Supervisor hardware monitor

[supervisor.dbus.manager] Connected to system D-Bus.

[supervisor.dbus.agent] Load dbus interface io.hass.os

[supervisor.dbus.hostname] Load dbus interface org.freedesktop.hostname1

[supervisor.dbus.logind] Load dbus interface org.freedesktop.login1

[supervisor.dbus.network] Load dbus interface org.freedesktop.NetworkManager

[supervisor.dbus.rauc] Load dbus interface de.pengutronix.rauc

[supervisor.dbus.resolved] Load dbus interface org.freedesktop.resolve1

[supervisor.dbus.systemd] Load dbus interface org.freedesktop.systemd1

[supervisor.dbus.timedate] Load dbus interface org.freedesktop.timedate1

[supervisor.host.services] Updating service information

[supervisor.host.sound] Updating PulseAudio information

[supervisor.host.sound] Can't update PulseAudio data: Failed to connect to pulseaudio server

[supervisor.host.network] Updating local network information

[supervisor.host.apparmor] Loading AppArmor Profiles: {'hassio-supervisor'}

[supervisor.docker.monitor] Started docker events monitor

[supervisor.updater] Fetching update data from <https://version.home-assistant.io/stable.json>

[supervisor.docker.interface] Attaching to ghcr.io/home-assistant/aarch64-hassio-cli with version 2024.07.0

[supervisor.plugins.cli] Starting CLI plugin

[supervisor.docker.manager] Cleaning hassio\_cli application

[supervisor.docker.cli] Starting CLI ghcr.io/home-assistant/aarch64-hassio-cli with version 2024.07.0 - 172.30.32.5

[supervisor.docker.interface] Attaching to ghcr.io/home-assistant/aarch64-hassio-dns with version 2024.04.0

[supervisor.plugins.dns] Starting CoreDNS plugin

[supervisor.docker.manager] Cleaning hassio\_dns application

[supervisor.docker.dns] Starting DNS ghcr.io/home-assistant/aarch64-hassio-dns with version 2024.04.0 - 172.30.32.3

[supervisor.plugins.dns] Updated /etc/resolv.conf

[supervisor.docker.interface] Attaching to ghcr.io/home-assistant/aarch64-hassio-audio with version 2023.12.0

[supervisor.plugins.audio] Starting Audio plugin

[supervisor.docker.manager] Cleaning hassio\_audio application

[supervisor.docker.audio] Starting Audio ghcr.io/home-assistant/aarch64-hassio-audio with version 2023.12.0 - 172.30.32.4

[supervisor.docker.interface] Attaching to ghcr.io/home-assistant/aarch64-hassio-observer with version 2023.06.0

[supervisor.docker.interface] Attaching to ghcr.io/home-assistant/aarch64-hassio-multicast with version 2024.03.0

[supervisor.plugins.multicast] Starting Multicast plugin

[supervisor.docker.manager] Cleaning hassio\_multicast application

[supervisor.docker.multicast] Starting Multicast ghcr.io/home-assistant/aarch64-hassio-multicast with version 2024.03.0 - Host

[supervisor.homeassistant.secrets] Loaded 0 Home Assistant secrets

[supervisor.docker.interface] Attaching to ghcr.io/home-assistant/raspberrypi4-64-homeassistant with version landingpage

[supervisor.homeassistant.core] Starting HomeAssistant landingpage

[supervisor.docker.manager] Starting homeassistant

```
/usr/local/lib/python3.12/site-packages/cpe/comp/cpecomp1_1.py:57: SyntaxWarning: invalid escape sequence '\w'  
_STRING = "\w\.\-,\(\)\@#\"  
  
/usr/local/lib/python3.12/site-packages/cpe/comp/cpecomp2_2.py:52: SyntaxWarning: invalid escape sequence '\d'  
_VALUE_PATTERN = "^[\\d\\w\\._\\-~%]+)$"  
  
/usr/local/lib/python3.12/site-packages/cpe/cpe2_3_fs.py:97: SyntaxWarning: invalid escape sequence '\:'  
_parts_pattern = "cpe:2.3:{0}\:{1}\:{2}\:{3}\:{4}\:{5}\:{6}\:{7}\:{8}\:{9}\:{10}$".format(  
[supervisor.os.manager] Detect Home Assistant Operating System 13.1 / BootSlot A  
[supervisor.store.git] Loading add-on /data/addons/core repository  
[supervisor.store.git] Loading add-on /data/addons/git/5c53de3b repository  
[supervisor.store.git] Loading add-on /data/addons/git/d5369777 repository  
[supervisor.store.git] Loading add-on /data/addons/git/a0d7b954 repository
```

[supervisor.store] Loading add-ons from store: 80 all - 80 new - 0 remove

[supervisor.addons.manager] Found 0 installed add-ons

[supervisor.backups.manager] Found 0 backup files

[supervisor.discovery] Loaded 0 messages

[supervisor.ingress] Loaded 0 ingress sessions

[supervisor.resolution.check] Starting system checks with state setup

[supervisor.resolution.checks.base] Run check for disabled\_data\_disk/system

[supervisor.resolution.checks.base] Run check for multiple\_data\_disks/system

[supervisor.resolution.checks.base] Run check for detached\_addon\_missing/addon

[supervisor.resolution.checks.base] Run check for detached\_addon\_removed/addon

[supervisor.resolution.check] System checks complete

[supervisor.resolution.evaluate] Starting system evaluation with state setup

[supervisor.resolution.evaluate] System evaluation complete

[supervisor.jobs] 'ResolutionFixup.run\_autofix' blocked from execution, system is not running - setup

[supervisor.resolution.evaluate] Starting system evaluation with state setup

[supervisor.resolution.evaluate] System evaluation complete

[\_\_main\_\_] Running Supervisor

[supervisor.os.manager] Rauc: A - marked slot kernel.0 as good

[supervisor.addons.manager] Phase 'initialize' starting 0 add-ons

[supervisor.addons.manager] Phase 'system' starting 0 add-ons

[supervisor.addons.manager] Phase 'services' starting 0 add-ons

[supervisor.core] Skipping start of Home Assistant

[supervisor.addons.manager] Phase 'application' starting 0 add-ons

[supervisor.misc.tasks] All core tasks are scheduled

[supervisor.core] Supervisor is up and running

[supervisor.homeassistant.core] Home Assistant setup

[supervisor.docker.interface] Updating image ghcr.io/home-assistant/raspberrypi4-64-homeassistant:landingpage to ghcr.io/home-assistant/raspberrypi4-64-homeassistant:2024.8.3

[supervisor.docker.interface] Downloading docker image ghcr.io/home-assistant/raspberrypi4-64-homeassistant with tag 2024.8.3.

[supervisor.host.info] Updating local host information

[supervisor.resolution.check] Starting system checks with state running

[supervisor.resolution.checks.base] Run check for docker\_config/system

[supervisor.resolution.checks.base] Run check for disabled\_data\_disk/system

[supervisor.resolution.checks.base] Run check for free\_space/system

[supervisor.resolution.checks.base] Run check for multiple\_data\_disks/system

[supervisor.resolution.checks.base] Run check for no\_current\_backup/system

[supervisor.resolution.module] Create new suggestion create\_full\_backup - system / None

[supervisor.resolution.module] Create new issue no\_current\_backup - system / None

[supervisor.resolution.checks.base] Run check for pwned/addon

[supervisor.resolution.checks.base] Run check for trust/supervisor

[supervisor.resolution.checks.base] Run check for dns\_server\_failed/dns\_server

[supervisor.host.services] Updating service information

[supervisor.host.network] Updating local network information

[supervisor.resolution.checks.base] Run check for ipv4\_connection\_problem/system

[supervisor.resolution.checks.base] Run check for security/core

[supervisor.resolution.checks.base] Run check for dns\_server\_ipv6\_error/dns\_server

[supervisor.host.sound] Updating PulseAudio information

[supervisor.host.manager] Host information reload completed

[supervisor.resolution.check] System checks complete

[supervisor.resolution.evaluate] Starting system evaluation with state running

[supervisor.resolution.evaluate] System evaluation complete

[supervisor.resolution.fixup] Starting system autofix at state running

[supervisor.resolution.fixup] System autofix complete

s6-rc: info: service s6rc-oneshot-runner: starting

s6-rc: info: service s6rc-oneshot-runner successfully started

s6-rc: info: service fix-attrs: starting

s6-rc: info: service fix-attrs successfully started

s6-rc: info: service legacy-cont-init: starting

cont-init: info: running /etc/cont-init.d/udev.sh

INFO: Using udev information from host

cont-init: info: /etc/cont-init.d/udev.sh exited 0

s6-rc: info: service legacy-cont-init successfully started

s6-rc: info: service legacy-services: starting

services-up: info: copying legacy longrun supervisor (no readiness notification)

services-up: info: copying legacy longrun watchdog (no readiness notification)

INFO: Starting local supervisor watchdog...

s6-rc: info: service legacy-services successfully started

[\_\_main\_\_] Initializing Supervisor setup

[supervisor.bootstrap] Setting up coresys for machine: raspberrypi4-64

[supervisor.docker.supervisor] Attaching to Supervisor ghcr.io/home-assistant/aarch64-hassio-supervisor with version 2024.08.0

[supervisor.resolution.evaluate] Starting system evaluation with state initialize

[supervisor.resolution.evaluate] System evaluation complete

[\_\_main\_\_] Setting up Supervisor

[supervisor.api] Starting API on 172.30.32.2

[supervisor.hardware.monitor] Started Supervisor hardware monitor

[supervisor.dbus.manager] Connected to system D-Bus.

[supervisor.dbus.agent] Load dbus interface io.hass.os

[supervisor.dbus.hostname] Load dbus interface org.freedesktop.hostname1

[supervisor.dbus.logind] Load dbus interface org.freedesktop.login1

[supervisor.dbus.network] Load dbus interface org.freedesktop.NetworkManager

[supervisor.dbus.rauc] Load dbus interface de.pengutronix.rauc

[supervisor.dbus.resolved] Load dbus interface org.freedesktop.resolve1

[supervisor.dbus.systemd] Load dbus interface org.freedesktop.systemd1

[supervisor.dbus.timedate] Load dbus interface org.freedesktop.timedate1

[supervisor.host.services] Updating service information

[supervisor.host.sound] Updating PulseAudio information

[supervisor.host.sound] Can't update PulseAudio data: Failed to connect to pulseaudio server

[supervisor.host.network] Updating local network information

[supervisor.host.apparmor] Loading AppArmor Profiles: {'hassio-supervisor'}

[supervisor.docker.monitor] Started docker events monitor

[supervisor.updater] Fetching update data from <https://version.home-assistant.io/stable.json>

[supervisor.docker.interface] Attaching to ghcr.io/home-assistant/aarch64-hassio-cli with version 2024.07.0

[supervisor.plugins.cli] Starting CLI plugin

[supervisor.docker.manager] Cleaning hassio\_cli application

[supervisor.docker.cli] Starting CLI ghcr.io/home-assistant/aarch64-hassio-cli with version 2024.07.0 - 172.30.32.5

[supervisor.docker.interface] Attaching to ghcr.io/home-assistant/aarch64-hassio-dns with version 2024.04.0

[supervisor.plugins.dns] Starting CoreDNS plugin

[supervisor.docker.manager] Cleaning hassio\_dns application

[supervisor.docker.dns] Starting DNS ghcr.io/home-assistant/aarch64-hassio-dns with version 2024.04.0 - 172.30.32.3

[supervisor.plugins.dns] Updated /etc/resolv.conf

[supervisor.docker.interface] Attaching to ghcr.io/home-assistant/aarch64-hassio-audio with version 2023.12.0

[supervisor.plugins.audio] Starting Audio plugin

[supervisor.docker.manager] Cleaning hassio\_audio application

[supervisor.docker.audio] Starting Audio ghcr.io/home-assistant/aarch64-hassio-audio with version 2023.12.0 - 172.30.32.4

[supervisor.docker.interface] Attaching to ghcr.io/home-assistant/aarch64-hassio-observer with version 2023.06.0

[supervisor.docker.interface] Attaching to ghcr.io/home-assistant/aarch64-hassio-multicast with version 2024.03.0

[supervisor.plugins.multicast] Starting Multicast plugin

[supervisor.docker.manager] Cleaning hassio\_multicast application

[supervisor.docker.multicast] Starting Multicast ghcr.io/home-assistant/aarch64-hassio-multicast with version 2024.03.0 - Host

[supervisor.homeassistant.secrets] Loaded 0 Home Assistant secrets

[supervisor.docker.interface] Attaching to ghcr.io/home-assistant/raspberrypi4-64-homeassistant with version landingpage

[supervisor.homeassistant.core] Starting HomeAssistant landingpage

[supervisor.docker.manager] Starting homeassistant

[supervisor.os.manager] Detect Home Assistant Operating System 13.1 / BootSlot A

[supervisor.store.git] Loading add-on /data/addons/git/a0d7b954 repository

[supervisor.store.git] Loading add-on /data/addons/git/5c53de3b repository

[supervisor.store.git] Loading add-on /data/addons/core repository

[supervisor.store.git] Loading add-on /data/addons/git/d5369777 repository

[supervisor.store] Loading add-ons from store: 80 all - 80 new - 0 remove

[supervisor.addons.manager] Found 0 installed add-ons

[supervisor.backups.manager] Found 0 backup files

[supervisor.discovery] Loaded 0 messages

[supervisor.ingress] Loaded 0 ingress sessions

[supervisor.resolution.check] Starting system checks with state setup

[supervisor.resolution.checks.base] Run check for disabled\_data\_disk/system

[supervisor.resolution.checks.base] Run check for multiple\_data\_disks/system

[supervisor.resolution.checks.base] Run check for detached\_addon\_missing/addon

[supervisor.resolution.checks.base] Run check for detached\_addon\_removed/addon

[supervisor.resolution.check] System checks complete

[supervisor.resolution.evaluate] Starting system evaluation with state setup

[supervisor.resolution.evaluate] System evaluation complete

[supervisor.jobs] 'ResolutionFixup.run\_autofix' blocked from execution, system is not running - setup

[supervisor.resolution.evaluate] Starting system evaluation with state setup

[supervisor.resolution.evaluate] System evaluation complete

[\_\_main\_\_] Running Supervisor

[supervisor.os.manager] Rauc: A - marked slot kernel.0 as good

[supervisor.addons.manager] Phase 'initialize' starting 0 add-ons

[supervisor.addons.manager] Phase 'system' starting 0 add-ons

[supervisor.addons.manager] Phase 'services' starting 0 add-ons

[supervisor.core] Skipping start of Home Assistant

[supervisor.addons.manager] Phase 'application' starting 0 add-ons

[supervisor.misc.tasks] All core tasks are scheduled

[supervisor.core] Supervisor is up and running

[supervisor.homeassistant.core] Home Assistant setup

[supervisor.docker.interface] Updating image ghcr.io/home-assistant/raspberrypi4-64-homeassistant:landingpage to ghcr.io/home-assistant/raspberrypi4-64-homeassistant:2024.8.3

[supervisor.docker.interface] Downloading docker image ghcr.io/home-assistant/raspberrypi4-64-homeassistant with tag 2024.8.3.

[supervisor.host.info] Updating local host information

[supervisor.resolution.check] Starting system checks with state running

[supervisor.resolution.checks.base] Run check for docker\_config/system

[supervisor.resolution.checks.base] Run check for disabled\_data\_disk/system

[supervisor.resolution.checks.base] Run check for free\_space/system

[supervisor.resolution.checks.base] Run check for multiple\_data\_disks/system

[supervisor.resolution.checks.base] Run check for no\_current\_backup/system

[supervisor.resolution.module] Create new suggestion create\_full\_backup - system / None

[supervisor.resolution.module] Create new issue no\_current\_backup - system / None

[supervisor.resolution.checks.base] Run check for pwned/addon

[supervisor.resolution.checks.base] Run check for trust/supervisor

[supervisor.resolution.checks.base] Run check for dns\_server\_failed/dns\_server

[supervisor.host.services] Updating service information

[supervisor.host.network] Updating local network information

[supervisor.resolution.checks.base] Run check for ipv4\_connection\_problem/system

[supervisor.resolution.checks.base] Run check for security/core

[supervisor.resolution.checks.base] Run check for dns\_server\_ipv6\_error/dns\_server

[supervisor.resolution.check] System checks complete

[supervisor.resolution.evaluate] Starting system evaluation with state running

[supervisor.host.sound] Updating PulseAudio information

[supervisor.host.manager] Host information reload completed

[supervisor.resolution.evaluate] System evaluation complete

[supervisor.resolution.fixup] Starting system autofix at state running

[supervisor.resolution.fixup] System autofix complete

s6-rc: info: service s6rc-oneshot-runner: starting

s6-rc: info: service s6rc-oneshot-runner successfully started

s6-rc: info: service fix-attrs: starting

s6-rc: info: service fix-attrs successfully started

s6-rc: info: service legacy-cont-init: starting

cont-init: info: running /etc/cont-init.d/udev.sh

INFO: Using udev information from host

cont-init: info: /etc/cont-init.d/udev.sh exited 0



s6-rc: info: service legacy-cont-init successfully started

s6-rc: info: service legacy-services: starting

services-up: info: copying legacy longrun supervisor (no readiness notification)

services-up: info: copying legacy longrun watchdog (no readiness notification)

INFO: Starting local supervisor watchdog...

s6-rc: info: service legacy-services successfully started

[\_\_main\_\_] Initializing Supervisor setup

[supervisor.bootstrap] Setting up coresys for machine: raspberrypi4-64

[supervisor.docker.supervisor] Attaching to Supervisor ghcr.io/home-assistant/aarch64-hassio-supervisor with version 2024.08.0

[supervisor.resolution.evaluate] Starting system evaluation with state initialize

[supervisor.resolution.evaluate] System evaluation complete

[\_\_main\_\_] Setting up Supervisor

[supervisor.api] Starting API on 172.30.32.2

[supervisor.hardware.monitor] Started Supervisor hardware monitor

[supervisor.dbus.manager] Connected to system D-Bus.

[supervisor.dbus.agent] Load dbus interface io.hass.os

[supervisor.dbus.hostname] Load dbus interface org.freedesktop.hostname1

[supervisor.dbus.logind] Load dbus interface org.freedesktop.login1

[supervisor.dbus.network] Load dbus interface org.freedesktop.NetworkManager

[supervisor.dbus.rauc] Load dbus interface de.pengutronix.rauc

[supervisor.dbus.resolved] Load dbus interface org.freedesktop.resolve1

[supervisor.dbus.systemd] Load dbus interface org.freedesktop.systemd1

[supervisor.dbus.timedate] Load dbus interface org.freedesktop.timedate1

[supervisor.host.services] Updating service information

[supervisor.host.sound] Updating PulseAudio information

[supervisor.host.sound] Can't update PulseAudio data: Failed to connect to pulseaudio server

[supervisor.host.network] Updating local network information

[supervisor.host.apparmor] Loading AppArmor Profiles: {'hassio-supervisor'}

[supervisor.docker.monitor] Started docker events monitor

[supervisor.updater] Fetching update data from <https://version.home-assistant.io/stable.json>

[supervisor.docker.interface] Attaching to ghcr.io/home-assistant/aarch64-hassio-cli with version 2024.07.0

[supervisor.plugins.cli] Starting CLI plugin

[supervisor.docker.manager] Cleaning hassio\_cli application

[supervisor.docker.cli] Starting CLI ghcr.io/home-assistant/aarch64-hassio-cli with version 2024.07.0 - 172.30.32.5

[supervisor.docker.interface] Attaching to ghcr.io/home-assistant/aarch64-hassio-dns with version 2024.04.0

[supervisor.plugins.dns] Starting CoreDNS plugin

[supervisor.docker.manager] Cleaning hassio\_dns application

[supervisor.docker.dns] Starting DNS ghcr.io/home-assistant/aarch64-hassio-dns with version 2024.04.0 - 172.30.32.3

[supervisor.plugins.dns] Updated /etc/resolv.conf

[supervisor.docker.interface] Attaching to ghcr.io/home-assistant/aarch64-hassio-audio with version 2023.12.0

[supervisor.plugins.audio] Starting Audio plugin

[supervisor.docker.manager] Cleaning hassio\_audio application

[supervisor.docker.audio] Starting Audio ghcr.io/home-assistant/aarch64-hassio-audio with version 2023.12.0 - 172.30.32.4

[supervisor.docker.interface] Attaching to ghcr.io/home-assistant/aarch64-hassio-observer with version 2023.06.0

[supervisor.docker.interface] Attaching to ghcr.io/home-assistant/aarch64-hassio-multicast with version 2024.03.0

[supervisor.plugins.multicast] Starting Multicast plugin

[supervisor.docker.manager] Cleaning hassio\_multicast application

[supervisor.docker.multicast] Starting Multicast ghcr.io/home-assistant/aarch64-hassio-multicast with version 2024.03.0 - Host

[supervisor.homeassistant.secrets] Loaded 0 Home Assistant secrets

[supervisor.docker.interface] Attaching to ghcr.io/home-assistant/raspberrypi4-64-homeassistant with version landingpage

[supervisor.homeassistant.core] Starting HomeAssistant landingpage

[supervisor.docker.manager] Starting homeassistant

[supervisor.os.manager] Detect Home Assistant Operating System 13.1 / BootSlot A

[supervisor.store.git] Loading add-on /data/addons/git/a0d7b954 repository

[supervisor.store.git] Loading add-on /data/addons/git/d5369777 repository  
[supervisor.store.git] Loading add-on /data/addons/core repository  
[supervisor.store.git] Loading add-on /data/addons/git/5c53de3b repository  
[supervisor.store] Loading add-ons from store: 80 all - 80 new - 0 remove  
[supervisor.addons.manager] Found 0 installed add-ons  
[supervisor.backups.manager] Found 0 backup files  
[supervisor.discovery] Loaded 0 messages  
[supervisor.ingress] Loaded 0 ingress sessions  
[supervisor.resolution.check] Starting system checks with state setup  
[supervisor.resolution.checks.base] Run check for disabled\_data\_disk/system  
[supervisor.resolution.checks.base] Run check for multiple\_data\_disks/system  
[supervisor.resolution.checks.base] Run check for detached\_addon\_missing/addon  
[supervisor.resolution.checks.base] Run check for detached\_addon\_removed/addon  
[supervisor.resolution.check] System checks complete  
[supervisor.resolution.evaluate] Starting system evaluation with state setup  
[supervisor.resolution.evaluate] System evaluation complete  
[supervisor.jobs] 'ResolutionFixup.run\_autofix' blocked from execution, system is not running - setup  
[supervisor.resolution.evaluate] Starting system evaluation with state setup  
[supervisor.resolution.evaluate] System evaluation complete  
[\_\_main\_\_] Running Supervisor  
[supervisor.os.manager] Rauc: A - marked slot kernel.0 as good  
[supervisor.addons.manager] Phase 'initialize' starting 0 add-ons  
[supervisor.addons.manager] Phase 'system' starting 0 add-ons  
[supervisor.addons.manager] Phase 'services' starting 0 add-ons  
[supervisor.core] Skipping start of Home Assistant  
[supervisor.addons.manager] Phase 'application' starting 0 add-ons  
[supervisor.misc.tasks] All core tasks are scheduled  
[supervisor.core] Supervisor is up and running  
[supervisor.homeassistant.core] Home Assistant setup  
[supervisor.docker.interface] Updating image ghcr.io/home-assistant/raspberrypi4-64-homeassistant:landingpage to ghcr.io/home-assistant/raspberrypi4-64-homeassistant:2024.8.3

[supervisor.docker.interface] Downloading docker image ghcr.io/home-assistant/raspberrypi4-64-homeassistant with tag 2024.8.3.

[supervisor.host.info] Updating local host information

[supervisor.resolution.check] Starting system checks with state running

[supervisor.resolution.checks.base] Run check for docker\_config/system

[supervisor.resolution.checks.base] Run check for disabled\_data\_disk/system

[supervisor.resolution.checks.base] Run check for free\_space/system

[supervisor.resolution.checks.base] Run check for multiple\_data\_disks/system

[supervisor.resolution.checks.base] Run check for no\_current\_backup/system

[supervisor.resolution.module] Create new suggestion create\_full\_backup - system / None

[supervisor.resolution.module] Create new issue no\_current\_backup - system / None

[supervisor.resolution.checks.base] Run check for pwned/addon

[supervisor.resolution.checks.base] Run check for trust/supervisor

[supervisor.resolution.checks.base] Run check for dns\_server\_failed/dns\_server

[supervisor.host.services] Updating service information

[supervisor.host.network] Updating local network information

[supervisor.resolution.checks.base] Run check for ipv4\_connection\_problem/system

[supervisor.resolution.checks.base] Run check for security/core

[supervisor.resolution.checks.base] Run check for dns\_server\_ipv6\_error/dns\_server

[supervisor.resolution.check] System checks complete

[supervisor.resolution.evaluate] Starting system evaluation with state running

[supervisor.host.sound] Updating PulseAudio information

[supervisor.host.manager] Host information reload completed

[supervisor.resolution.evaluate] System evaluation complete

[supervisor.resolution.fixup] Starting system autofix at state running

[supervisor.resolution.fixup] System autofix complete

s6-rc: info: service s6rc-oneshot-runner: starting

s6-rc: info: service s6rc-oneshot-runner successfully started

s6-rc: info: service fix-attrs: starting

s6-rc: info: service fix-attrs successfully started

s6-rc: info: service legacy-cont-init: starting

cont-init: info: running /etc/cont-init.d/udev.sh  
INFO: Using udev information from host  
cont-init: info: /etc/cont-init.d/udev.sh exited 0  
s6-rc: info: service legacy-cont-init successfully started  
s6-rc: info: service legacy-services: starting  
services-up: info: copying legacy longrun supervisor (no readiness notification)  
services-up: info: copying legacy longrun watchdog (no readiness notification)  
INFO: Starting local supervisor watchdog...  
s6-rc: info: service legacy-services successfully started  
[\_\_main\_\_] Initializing Supervisor setup  
[supervisor.bootstrap] Setting up coresys for machine: raspberrypi4-64  
[supervisor.docker.supervisor] Attaching to Supervisor ghcr.io/home-assistant/aarch64-hassio-supervisor with version 2024.08.0  
[supervisor.resolution.evaluate] Starting system evaluation with state initialize  
[supervisor.resolution.evaluate] System evaluation complete  
[\_\_main\_\_] Setting up Supervisor  
[supervisor.api] Starting API on 172.30.32.2  
[supervisor.hardware.monitor] Started Supervisor hardware monitor  
[supervisor.dbus.manager] Connected to system D-Bus.  
[supervisor.dbus.agent] Load dbus interface io.hass.os  
[supervisor.dbus.hostname] Load dbus interface org.freedesktop.hostname1  
[supervisor.dbus.logind] Load dbus interface org.freedesktop.login1  
[supervisor.dbus.network] Load dbus interface org.freedesktop.NetworkManager  
[supervisor.dbus.rauc] Load dbus interface de.pengutronix.rauc  
[supervisor.dbus.resolved] Load dbus interface org.freedesktop.resolve1  
[supervisor.dbus.systemd] Load dbus interface org.freedesktop.systemd1  
[supervisor.dbus.timedate] Load dbus interface org.freedesktop.timedate1  
[supervisor.host.services] Updating service information  
[supervisor.host.sound] Updating PulseAudio information  
[supervisor.host.sound] Can't update PulseAudio data: Failed to connect to pulseaudio server  
[supervisor.host.network] Updating local network information

[supervisor.host.apparmor] Loading AppArmor Profiles: {'hassio-supervisor'}

[supervisor.docker.monitor] Started docker events monitor

[supervisor.updater] Fetching update data from https://version.home-assistant.io/stable.json

[supervisor.docker.interface] Attaching to ghcr.io/home-assistant/aarch64-hassio-cli with version 2024.07.0

[supervisor.plugins.cli] Starting CLI plugin

[supervisor.docker.manager] Cleaning hassio\_cli application

[supervisor.docker.cli] Starting CLI ghcr.io/home-assistant/aarch64-hassio-cli with version 2024.07.0 - 172.30.32.5

[supervisor.docker.interface] Attaching to ghcr.io/home-assistant/aarch64-hassio-dns with version 2024.04.0

[supervisor.plugins.dns] Starting CoreDNS plugin

[supervisor.docker.manager] Cleaning hassio\_dns application

[supervisor.docker.dns] Starting DNS ghcr.io/home-assistant/aarch64-hassio-dns with version 2024.04.0 - 172.30.32.3

[supervisor.plugins.dns] Updated /etc/resolv.conf

[supervisor.docker.interface] Attaching to ghcr.io/home-assistant/aarch64-hassio-audio with version 2023.12.0

[supervisor.plugins.audio] Starting Audio plugin

[supervisor.docker.manager] Cleaning hassio\_audio application

[supervisor.docker.audio] Starting Audio ghcr.io/home-assistant/aarch64-hassio-audio with version 2023.12.0 - 172.30.32.4

[supervisor.docker.interface] Attaching to ghcr.io/home-assistant/aarch64-hassio-observer with version 2023.06.0

[supervisor.docker.interface] Attaching to ghcr.io/home-assistant/aarch64-hassio-multicast with version 2024.03.0

[supervisor.plugins.multicast] Starting Multicast plugin

[supervisor.docker.manager] Cleaning hassio\_multicast application

[supervisor.docker.multicast] Starting Multicast ghcr.io/home-assistant/aarch64-hassio-multicast with version 2024.03.0 - Host

[supervisor.homeassistant.secrets] Loaded 0 Home Assistant secrets

[supervisor.docker.interface] Attaching to ghcr.io/home-assistant/raspberrypi4-64-homeassistant with version landingpage

[supervisor.homeassistant.core] Starting HomeAssistant landingpage

[supervisor.docker.manager] Starting homeassistant

[supervisor.os.manager] Detect Home Assistant Operating System 13.1 / BootSlot A

[supervisor.store.git] Loading add-on /data/addons/git/d5369777 repository

[supervisor.store.git] Loading add-on /data/addons/core repository

[supervisor.store.git] Loading add-on /data/addons/git/a0d7b954 repository

[supervisor.store.git] Loading add-on /data/addons/git/5c53de3b repository

[supervisor.store] Loading add-ons from store: 80 all - 80 new - 0 remove

[supervisor.addons.manager] Found 0 installed add-ons

[supervisor.backups.manager] Found 0 backup files

[supervisor.discovery] Loaded 0 messages

[supervisor.ingress] Loaded 0 ingress sessions

[supervisor.resolution.check] Starting system checks with state setup

[supervisor.resolution.checks.base] Run check for disabled\_data\_disk/system

[supervisor.resolution.checks.base] Run check for multiple\_data\_disks/system

[supervisor.resolution.checks.base] Run check for detached\_addon\_missing/addon

[supervisor.resolution.checks.base] Run check for detached\_addon\_removed/addon

[supervisor.resolution.check] System checks complete

[supervisor.resolution.evaluate] Starting system evaluation with state setup

[supervisor.resolution.evaluate] System evaluation complete

[supervisor.jobs] 'ResolutionFixup.run\_autofix' blocked from execution, system is not running - setup

[supervisor.resolution.evaluate] Starting system evaluation with state setup

[supervisor.resolution.evaluate] System evaluation complete

[\_\_main\_\_] Running Supervisor

[supervisor.os.manager] Rauc: A - marked slot kernel.0 as good

[supervisor.addons.manager] Phase 'initialize' starting 0 add-ons

[supervisor.addons.manager] Phase 'system' starting 0 add-ons

[supervisor.addons.manager] Phase 'services' starting 0 add-ons

[supervisor.core] Skipping start of Home Assistant

[supervisor.addons.manager] Phase 'application' starting 0 add-ons

[supervisor.misc.tasks] All core tasks are scheduled

[supervisor.core] Supervisor is up and running

[supervisor.homeassistant.core] Home Assistant setup

[supervisor.docker.interface] Updating image ghcr.io/home-assistant/raspberrypi4-64-homeassistant:landingpage to ghcr.io/home-assistant/raspberrypi4-64-homeassistant:2024.8.3

[supervisor.docker.interface] Downloading docker image ghcr.io/home-assistant/raspberrypi4-64-homeassistant with tag 2024.8.3.

[supervisor.host.info] Updating local host information

[supervisor.resolution.check] Starting system checks with state running

[supervisor.resolution.checks.base] Run check for docker\_config/system

[supervisor.resolution.checks.base] Run check for disabled\_data\_disk/system

[supervisor.resolution.checks.base] Run check for free\_space/system

[supervisor.resolution.checks.base] Run check for multiple\_data\_disks/system

[supervisor.resolution.checks.base] Run check for no\_current\_backup/system

[supervisor.resolution.module] Create new suggestion create\_full\_backup - system / None

[supervisor.resolution.module] Create new issue no\_current\_backup - system / None

[supervisor.resolution.checks.base] Run check for pwned/addon

[supervisor.resolution.checks.base] Run check for trust/supervisor

[supervisor.resolution.checks.base] Run check for dns\_server\_failed/dns\_server

[supervisor.host.services] Updating service information

[supervisor.host.network] Updating local network information

[supervisor.resolution.checks.base] Run check for ipv4\_connection\_problem/system

[supervisor.resolution.checks.base] Run check for security/core

[supervisor.resolution.checks.base] Run check for dns\_server\_ipv6\_error/dns\_server

[supervisor.host.sound] Updating PulseAudio information

[supervisor.host.manager] Host information reload completed

[supervisor.resolution.check] System checks complete

[supervisor.resolution.evaluate] Starting system evaluation with state running

[supervisor.resolution.evaluate] System evaluation complete

[supervisor.resolution.fixup] Starting system autofix at state running

[supervisor.resolution.fixup] System autofix complete

[supervisor.docker.interface] Can't install ghcr.io/home-assistant/raspberrypi4-64-homeassistant:2024.8.3: 404 Client Error for http+docker://localhost/v1.45/images/ghcr.io/home-assistant/raspberrypi4-64-homeassistant:2024.8.3/json: Not Found ("No such image: ghcr.io/home-assistant/raspberrypi4-64-homeassistant:2024.8.3")



[supervisor.homeassistant.core] Error on Home Assistant installation. Retrying in 30sec

[supervisor.docker.interface] Updating image ghcr.io/home-assistant/raspberrypi4-64-homeassistant:landingpage to ghcr.io/home-assistant/raspberrypi4-64-homeassistant:2024.8.3

[supervisor.docker.interface] Downloading docker image ghcr.io/home-assistant/raspberrypi4-64-homeassistant with tag 2024.8.3.

[supervisor.docker.interface] Can't install ghcr.io/home-assistant/raspberrypi4-64-homeassistant:2024.8.3: 500 Server Error for http+docker://localhost/v1.45/images/create?tag=2024.8.3&fromImage=ghcr.io%2Fhome-assistant%2Fraspberrypi4-64-homeassistant&platform=linux%2Farm64: Internal Server Error ("Get "https://ghcr.io/v2/": dial tcp: lookup ghcr.io: Temporary failure in name resolution")

[supervisor.homeassistant.core] Error on Home Assistant installation. Retrying in 30sec

[supervisor.docker.interface] Updating image ghcr.io/home-assistant/raspberrypi4-64-homeassistant:landingpage to ghcr.io/home-assistant/raspberrypi4-64-homeassistant:2024.8.3

[supervisor.docker.interface] Downloading docker image ghcr.io/home-assistant/raspberrypi4-64-homeassistant with tag 2024.8.3.

[supervisor.docker.interface] Can't install ghcr.io/home-assistant/raspberrypi4-64-homeassistant:2024.8.3: 500 Server Error for http+docker://localhost/v1.45/images/create?tag=2024.8.3&fromImage=ghcr.io%2Fhome-assistant%2Fraspberrypi4-64-homeassistant&platform=linux%2Farm64: Internal Server Error ("Get "https://ghcr.io/v2/": dial tcp: lookup ghcr.io: Temporary failure in name resolution")

[supervisor.homeassistant.core] Error on Home Assistant installation. Retrying in 30sec

[supervisor.docker.interface] Updating image ghcr.io/home-assistant/raspberrypi4-64-homeassistant:landingpage to ghcr.io/home-assistant/raspberrypi4-64-homeassistant:2024.8.3

[supervisor.docker.interface] Downloading docker image ghcr.io/home-assistant/raspberrypi4-64-homeassistant with tag 2024.8.3.

s6-rc: info: service s6rc-oneshot-runner: starting

s6-rc: info: service s6rc-oneshot-runner successfully started

s6-rc: info: service fix-attrs: starting

s6-rc: info: service fix-attrs successfully started

s6-rc: info: service legacy-cont-init: starting

cont-init: info: running /etc/cont-init.d/udev.sh

INFO: Using udev information from host

cont-init: info: /etc/cont-init.d/udev.sh exited 0

s6-rc: info: service legacy-cont-init successfully started

s6-rc: info: service legacy-services: starting

services-up: info: copying legacy longrun supervisor (no readiness notification)

services-up: info: copying legacy longrun watchdog (no readiness notification)  
INFO: Starting local supervisor watchdog...  
s6-rc: info: service legacy-services successfully started  
[\_\_main\_\_] Initializing Supervisor setup  
[supervisor.bootstrap] Setting up coresys for machine: raspberrypi4-64  
[supervisor.docker.supervisor] Attaching to Supervisor ghcr.io/home-assistant/aarch64-hassio-supervisor with version 2024.08.0  
[supervisor.resolution.evaluate] Starting system evaluation with state initialize  
[supervisor.resolution.evaluate] System evaluation complete  
[\_\_main\_\_] Setting up Supervisor  
[supervisor.api] Starting API on 172.30.32.2  
[supervisor.hardware.monitor] Started Supervisor hardware monitor  
[supervisor.dbus.manager] Connected to system D-Bus.  
[supervisor.dbus.agent] Load dbus interface io.hass.os  
[supervisor.dbus.hostname] Load dbus interface org.freedesktop.hostname1  
[supervisor.dbus.logind] Load dbus interface org.freedesktop.login1  
[supervisor.dbus.network] Load dbus interface org.freedesktop.NetworkManager  
[supervisor.dbus.rauc] Load dbus interface de.pengutronix.rauc  
[supervisor.dbus.resolved] Load dbus interface org.freedesktop.resolve1  
[supervisor.dbus.systemd] Load dbus interface org.freedesktop.systemd1  
[supervisor.dbus.timedate] Load dbus interface org.freedesktop.timedate1  
[supervisor.host.services] Updating service information  
[supervisor.host.sound] Updating PulseAudio information  
[supervisor.host.sound] Can't update PulseAudio data: Failed to connect to pulseaudio server  
[supervisor.host.network] Updating local network information  
[supervisor.host.apparmor] Loading AppArmor Profiles: {'hassio-supervisor'}  
[supervisor.docker.monitor] Started docker events monitor  
[supervisor.updater] Fetching update data from <https://version.home-assistant.io/stable.json>  
[supervisor.docker.interface] Attaching to ghcr.io/home-assistant/aarch64-hassio-cli with version 2024.07.0  
[supervisor.plugins.cli] Starting CLI plugin  
[supervisor.docker.manager] Cleaning hassio\_cli application

[supervisor.docker.cli] Starting CLI ghcr.io/home-assistant/aarch64-hassio-cli with version 2024.07.0 - 172.30.32.5

[supervisor.docker.interface] Attaching to ghcr.io/home-assistant/aarch64-hassio-dns with version 2024.04.0

[supervisor.plugins.dns] Starting CoreDNS plugin

[supervisor.docker.manager] Cleaning hassio\_dns application

[supervisor.docker.dns] Starting DNS ghcr.io/home-assistant/aarch64-hassio-dns with version 2024.04.0 - 172.30.32.3

[supervisor.plugins.dns] Updated /etc/resolv.conf

[supervisor.docker.interface] Attaching to ghcr.io/home-assistant/aarch64-hassio-audio with version 2023.12.0

[supervisor.plugins.audio] Starting Audio plugin

[supervisor.docker.manager] Cleaning hassio\_audio application

[supervisor.docker.audio] Starting Audio ghcr.io/home-assistant/aarch64-hassio-audio with version 2023.12.0 - 172.30.32.4

[supervisor.docker.interface] Attaching to ghcr.io/home-assistant/aarch64-hassio-observer with version 2023.06.0

[supervisor.docker.interface] Attaching to ghcr.io/home-assistant/aarch64-hassio-multicast with version 2024.03.0

[supervisor.plugins.multicast] Starting Multicast plugin

[supervisor.docker.manager] Cleaning hassio\_multicast application

[supervisor.docker.multicast] Starting Multicast ghcr.io/home-assistant/aarch64-hassio-multicast with version 2024.03.0 - Host

[supervisor.homeassistant.secrets] Loaded 0 Home Assistant secrets

[supervisor.docker.interface] Attaching to ghcr.io/home-assistant/raspberrypi4-64-homeassistant with version landingpage

[supervisor.homeassistant.core] Starting HomeAssistant landingpage

[supervisor.docker.manager] Starting homeassistant

[supervisor.os.manager] Detect Home Assistant Operating System 13.1 / BootSlot A

[supervisor.store.git] Loading add-on /data/addons/git/a0d7b954 repository

[supervisor.store.git] Loading add-on /data/addons/core repository

[supervisor.store.git] Loading add-on /data/addons/git/5c53de3b repository

[supervisor.store.git] Loading add-on /data/addons/git/d5369777 repository

[supervisor.store] Loading add-ons from store: 80 all - 80 new - 0 remove

[supervisor.addons.manager] Found 0 installed add-ons

[supervisor.backups.manager] Found 0 backup files

[supervisor.discovery] Loaded 0 messages

[supervisor.ingress] Loaded 0 ingress sessions

[supervisor.resolution.check] Starting system checks with state setup

[supervisor.resolution.checks.base] Run check for disabled\_data\_disk/system

[supervisor.resolution.checks.base] Run check for multiple\_data\_disks/system

[supervisor.resolution.checks.base] Run check for detached\_addon\_missing/addon

[supervisor.resolution.checks.base] Run check for detached\_addon\_removed/addon

[supervisor.resolution.check] System checks complete

[supervisor.resolution.evaluate] Starting system evaluation with state setup

[supervisor.resolution.evaluate] System evaluation complete

[supervisor.jobs] 'ResolutionFixup.run\_autofix' blocked from execution, system is not running - setup

[supervisor.resolution.evaluate] Starting system evaluation with state setup

[supervisor.resolution.evaluate] System evaluation complete

[\_\_main\_\_] Running Supervisor

[supervisor.os.manager] Rauc: A - marked slot kernel.0 as good

[supervisor.addons.manager] Phase 'initialize' starting 0 add-ons

[supervisor.addons.manager] Phase 'system' starting 0 add-ons

[supervisor.addons.manager] Phase 'services' starting 0 add-ons

[supervisor.core] Skipping start of Home Assistant

[supervisor.addons.manager] Phase 'application' starting 0 add-ons

[supervisor.misc.tasks] All core tasks are scheduled

[supervisor.core] Supervisor is up and running

[supervisor.homeassistant.core] Home Assistant setup

[supervisor.docker.interface] Updating image ghcr.io/home-assistant/raspberrypi4-64-homeassistant:landingpage to ghcr.io/home-assistant/raspberrypi4-64-homeassistant:2024.8.3

[supervisor.docker.interface] Downloading docker image ghcr.io/home-assistant/raspberrypi4-64-homeassistant with tag 2024.8.3.

[supervisor.host.info] Updating local host information

[supervisor.resolution.check] Starting system checks with state running

[supervisor.resolution.checks.base] Run check for docker\_config/system

[supervisor.resolution.checks.base] Run check for disabled\_data\_disk/system

[supervisor.resolution.checks.base] Run check for free\_space/system

[supervisor.resolution.checks.base] Run check for multiple\_data\_disks/system

[supervisor.resolution.checks.base] Run check for no\_current\_backup/system

[supervisor.resolution.module] Create new suggestion create\_full\_backup - system / None

[supervisor.resolution.module] Create new issue no\_current\_backup - system / None

[supervisor.resolution.checks.base] Run check for pwned/addon

[supervisor.resolution.checks.base] Run check for trust/supervisor

[supervisor.resolution.checks.base] Run check for dns\_server\_failed/dns\_server

[supervisor.host.services] Updating service information

[supervisor.host.network] Updating local network information

[supervisor.resolution.checks.base] Run check for ipv4\_connection\_problem/system

[supervisor.resolution.checks.base] Run check for security/core

[supervisor.resolution.checks.base] Run check for dns\_server\_ipv6\_error/dns\_server

[supervisor.resolution.check] System checks complete

[supervisor.resolution.evaluate] Starting system evaluation with state running

[supervisor.host.sound] Updating PulseAudio information

[supervisor.host.manager] Host information reload completed

[supervisor.resolution.evaluate] System evaluation complete

[supervisor.resolution.fixup] Starting system autofix at state running

[supervisor.resolution.fixup] System autofix complete

[supervisor.docker.interface] Can't install ghcr.io/home-assistant/raspberrypi4-64-homeassistant:2024.8.3: 500 Server Error for http+docker://localhost/v1.45/images/create?tag=2024.8.3&fromImage=ghcr.io%2Fhome-assistant%2Fraspberrypi4-64-homeassistant&platform=linux%2Farm64: Internal Server Error ("Head "https://ghcr.io/v2/home-assistant/raspberrypi4-64-homeassistant/manifests/2024.8.3": Get "https://ghcr.io/token?scope=repository%3Ahome-assistant%2Fraspberrypi4-64-homeassistant%3Apull&service=ghcr.io": context deadline exceeded (Client.Timeout exceeded while awaiting headers)")

[supervisor.homeassistant.core] Error on Home Assistant installation. Retrying in 30sec

[supervisor.docker.interface] Updating image ghcr.io/home-assistant/raspberrypi4-64-homeassistant:landingpage to ghcr.io/home-assistant/raspberrypi4-64-homeassistant:2024.8.3

[supervisor.docker.interface] Downloading docker image ghcr.io/home-assistant/raspberrypi4-64-homeassistant with tag 2024.8.3.

s6-rc: info: service s6rc-oneshot-runner: starting  
s6-rc: info: service s6rc-oneshot-runner successfully started  
s6-rc: info: service fix-attrs: starting  
s6-rc: info: service fix-attrs successfully started  
s6-rc: info: service legacy-cont-init: starting  
cont-init: info: running /etc/cont-init.d/udev.sh  
INFO: Using udev information from host  
cont-init: info: /etc/cont-init.d/udev.sh exited 0  
s6-rc: info: service legacy-cont-init successfully started  
s6-rc: info: service legacy-services: starting  
services-up: info: copying legacy longrun supervisor (no readiness notification)  
services-up: info: copying legacy longrun watchdog (no readiness notification)  
INFO: Starting local supervisor watchdog...  
s6-rc: info: service legacy-services successfully started  
[\_\_main\_\_] Initializing Supervisor setup  
[supervisor.bootstrap] Setting up coresys for machine: raspberrypi4-64  
[supervisor.docker.supervisor] Attaching to Supervisor ghcr.io/home-assistant/aarch64-hassio-supervisor with version 2024.08.0  
[supervisor.resolution.evaluate] Starting system evaluation with state initialize  
[supervisor.resolution.evaluate] System evaluation complete  
[\_\_main\_\_] Setting up Supervisor  
[supervisor.api] Starting API on 172.30.32.2  
[supervisor.hardware.monitor] Started Supervisor hardware monitor  
[supervisor.dbus.manager] Connected to system D-Bus.  
[supervisor.dbus.agent] Load dbus interface io.hass.os  
[supervisor.dbus.hostname] Load dbus interface org.freedesktop.hostname1  
[supervisor.dbus.logind] Load dbus interface org.freedesktop.login1  
[supervisor.dbus.network] Load dbus interface org.freedesktop.NetworkManager  
[supervisor.dbus.rauc] Load dbus interface de.pengutronix.rauc  
[supervisor.dbus.resolved] Load dbus interface org.freedesktop.resolve1  
[supervisor.dbus.systemd] Load dbus interface org.freedesktop.systemd1

[supervisor.dbus.timedate] Load dbus interface org.freedesktop.timedate1

[supervisor.host.services] Updating service information

[supervisor.host.sound] Updating PulseAudio information

[supervisor.host.sound] Can't update PulseAudio data: Failed to connect to pulseaudio server

[supervisor.host.network] Updating local network information

[supervisor.host.apparmor] Loading AppArmor Profiles: {'hassio-supervisor'}

[supervisor.docker.monitor] Started docker events monitor

[supervisor.updater] Fetching update data from https://version.home-assistant.io/stable.json

[supervisor.docker.interface] Attaching to ghcr.io/home-assistant/aarch64-hassio-cli with version 2024.07.0

[supervisor.plugins.cli] Starting CLI plugin

[supervisor.docker.manager] Cleaning hassio\_cli application

[supervisor.docker.cli] Starting CLI ghcr.io/home-assistant/aarch64-hassio-cli with version 2024.07.0 - 172.30.32.5

[supervisor.docker.interface] Attaching to ghcr.io/home-assistant/aarch64-hassio-dns with version 2024.04.0

[supervisor.plugins.dns] Starting CoreDNS plugin

[supervisor.docker.manager] Cleaning hassio\_dns application

[supervisor.docker.dns] Starting DNS ghcr.io/home-assistant/aarch64-hassio-dns with version 2024.04.0 - 172.30.32.3

[supervisor.plugins.dns] Updated /etc/resolv.conf

[supervisor.docker.interface] Attaching to ghcr.io/home-assistant/aarch64-hassio-audio with version 2023.12.0

[supervisor.plugins.audio] Starting Audio plugin

[supervisor.docker.manager] Cleaning hassio\_audio application

[supervisor.docker.audio] Starting Audio ghcr.io/home-assistant/aarch64-hassio-audio with version 2023.12.0 - 172.30.32.4

[supervisor.docker.interface] Attaching to ghcr.io/home-assistant/aarch64-hassio-observer with version 2023.06.0

[supervisor.docker.interface] Attaching to ghcr.io/home-assistant/aarch64-hassio-multicast with version 2024.03.0

[supervisor.plugins.multicast] Starting Multicast plugin

[supervisor.docker.manager] Cleaning hassio\_multicast application

[supervisor.docker.multicast] Starting Multicast ghcr.io/home-assistant/aarch64-hassio-multicast with version 2024.03.0 - Host

[supervisor.homeassistant.secrets] Loaded 0 Home Assistant secrets

[supervisor.docker.interface] Attaching to ghcr.io/home-assistant/raspberrypi4-64-homeassistant with version landingpage

[supervisor.homeassistant.core] Starting HomeAssistant landingpage

[supervisor.docker.manager] Starting homeassistant

[supervisor.os.manager] Detect Home Assistant Operating System 13.1 / BootSlot A

[supervisor.store.git] Loading add-on /data/addons/git/a0d7b954 repository

[supervisor.store.git] Loading add-on /data/addons/core repository

[supervisor.store.git] Loading add-on /data/addons/git/5c53de3b repository

[supervisor.store.git] Loading add-on /data/addons/git/d5369777 repository

[supervisor.store] Loading add-ons from store: 80 all - 80 new - 0 remove

[supervisor.addons.manager] Found 0 installed add-ons

[supervisor.backups.manager] Found 0 backup files

[supervisor.discovery] Loaded 0 messages

[supervisor.ingress] Loaded 0 ingress sessions

[supervisor.resolution.check] Starting system checks with state setup

[supervisor.resolution.checks.base] Run check for disabled\_data\_disk/system

[supervisor.resolution.checks.base] Run check for multiple\_data\_disks/system

[supervisor.resolution.checks.base] Run check for detached\_addon\_missing/addon

[supervisor.resolution.checks.base] Run check for detached\_addon\_removed/addon

[supervisor.resolution.check] System checks complete

[supervisor.resolution.evaluate] Starting system evaluation with state setup

[supervisor.resolution.evaluate] System evaluation complete

[supervisor.jobs] 'ResolutionFixup.run\_autofix' blocked from execution, system is not running - setup

[supervisor.resolution.evaluate] Starting system evaluation with state setup

[supervisor.resolution.evaluate] System evaluation complete

[\_\_main\_\_] Running Supervisor

[supervisor.os.manager] Rauc: A - marked slot kernel.0 as good

[supervisor.addons.manager] Phase 'initialize' starting 0 add-ons

[supervisor.addons.manager] Phase 'system' starting 0 add-ons



[supervisor.addons.manager] Phase 'services' starting 0 add-ons

[supervisor.core] Skipping start of Home Assistant

[supervisor.addons.manager] Phase 'application' starting 0 add-ons

[supervisor.misc.tasks] All core tasks are scheduled

[supervisor.core] Supervisor is up and running

[supervisor.homeassistant.core] Home Assistant setup

[supervisor.docker.interface] Updating image ghcr.io/home-assistant/raspberrypi4-64-homeassistant:landingpage to ghcr.io/home-assistant/raspberrypi4-64-homeassistant:2024.8.3

[supervisor.docker.interface] Downloading docker image ghcr.io/home-assistant/raspberrypi4-64-homeassistant with tag 2024.8.3.

[supervisor.host.info] Updating local host information

[supervisor.resolution.check] Starting system checks with state running

[supervisor.resolution.checks.base] Run check for docker\_config/system

[supervisor.resolution.checks.base] Run check for disabled\_data\_disk/system

[supervisor.resolution.checks.base] Run check for free\_space/system

[supervisor.resolution.checks.base] Run check for multiple\_data\_disks/system

[supervisor.resolution.checks.base] Run check for no\_current\_backup/system

[supervisor.resolution.module] Create new suggestion create\_full\_backup - system / None

[supervisor.resolution.module] Create new issue no\_current\_backup - system / None

[supervisor.resolution.checks.base] Run check for pwned/addon

[supervisor.resolution.checks.base] Run check for trust/supervisor

[supervisor.resolution.checks.base] Run check for dns\_server\_failed/dns\_server

[supervisor.host.services] Updating service information

[supervisor.host.network] Updating local network information

[supervisor.resolution.checks.base] Run check for ipv4\_connection\_problem/system

[supervisor.resolution.checks.base] Run check for security/core

[supervisor.resolution.checks.base] Run check for dns\_server\_ipv6\_error/dns\_server

[supervisor.host.sound] Updating PulseAudio information

[supervisor.host.manager] Host information reload completed

[supervisor.resolution.check] System checks complete

[supervisor.resolution.evaluate] Starting system evaluation with state running

[supervisor.resolution.evaluate] System evaluation complete

[supervisor.resolution.fixup] Starting system autofix at state running

[supervisor.resolution.fixup] System autofix complete

[supervisor.docker.interface] Can't install ghcr.io/home-assistant/raspberrypi4-64-homeassistant:2024.8.3: 500 Server Error for http+docker://localhost/v1.45/images/create?tag=2024.8.3&fromImage=ghcr.io%2Fhome-assistant%2Fraspberrypi4-64-homeassistant&platform=linux%2Farm64: Internal Server Error ("Get "https://ghcr.io/v2/": net/http: TLS handshake timeout")

[supervisor.homeassistant.core] Error on Home Assistant installation. Retrying in 30sec

[supervisor.docker.interface] Updating image ghcr.io/home-assistant/raspberrypi4-64-homeassistant:landingpage to ghcr.io/home-assistant/raspberrypi4-64-homeassistant:2024.8.3

[supervisor.docker.interface] Downloading docker image ghcr.io/home-assistant/raspberrypi4-64-homeassistant with tag 2024.8.3.

[supervisor.docker.interface] Can't install ghcr.io/home-assistant/raspberrypi4-64-homeassistant:2024.8.3: 500 Server Error for http+docker://localhost/v1.45/images/create?tag=2024.8.3&fromImage=ghcr.io%2Fhome-assistant%2Fraspberrypi4-64-homeassistant&platform=linux%2Farm64: Internal Server Error ("Get "https://ghcr.io/v2/": net/http: TLS handshake timeout")

[supervisor.homeassistant.core] Error on Home Assistant installation. Retrying in 30sec

[supervisor.docker.interface] Updating image ghcr.io/home-assistant/raspberrypi4-64-homeassistant:landingpage to ghcr.io/home-assistant/raspberrypi4-64-homeassistant:2024.8.3

[supervisor.docker.interface] Downloading docker image ghcr.io/home-assistant/raspberrypi4-64-homeassistant with tag 2024.8.3.

s6-rc: info: service s6rc-oneshot-runner: starting

s6-rc: info: service s6rc-oneshot-runner successfully started

s6-rc: info: service fix-attrs: starting

s6-rc: info: service fix-attrs successfully started

s6-rc: info: service legacy-cont-init: starting

cont-init: info: running /etc/cont-init.d/udev.sh

INFO: Using udev information from host

cont-init: info: /etc/cont-init.d/udev.sh exited 0

s6-rc: info: service legacy-cont-init successfully started

s6-rc: info: service legacy-services: starting

services-up: info: copying legacy longrun supervisor (no readiness notification)

services-up: info: copying legacy longrun watchdog (no readiness notification)

INFO: Starting local supervisor watchdog...

s6-rc: info: service legacy-services successfully started

[\_\_main\_\_] Initializing Supervisor setup

[supervisor.bootstrap] Setting up coresys for machine: raspberrypi4-64

[supervisor.docker.supervisor] Attaching to Supervisor ghcr.io/home-assistant/aarch64-hassio-supervisor with version 2024.08.0

[supervisor.resolution.evaluate] Starting system evaluation with state initialize

[supervisor.resolution.evaluate] System evaluation complete

[\_\_main\_\_] Setting up Supervisor

[supervisor.api] Starting API on 172.30.32.2

[supervisor.hardware.monitor] Started Supervisor hardware monitor

[supervisor.dbus.manager] Connected to system D-Bus.

[supervisor.dbus.agent] Load dbus interface io.hass.os

[supervisor.dbus.hostname] Load dbus interface org.freedesktop.hostname1

[supervisor.dbus.logind] Load dbus interface org.freedesktop.login1

[supervisor.dbus.network] Load dbus interface org.freedesktop.NetworkManager

[supervisor.dbus.rauc] Load dbus interface de.pengutronix.rauc

[supervisor.dbus.resolved] Load dbus interface org.freedesktop.resolve1

[supervisor.dbus.systemd] Load dbus interface org.freedesktop.systemd1

[supervisor.dbus.timedate] Load dbus interface org.freedesktop.timedate1

[supervisor.host.services] Updating service information

[supervisor.host.sound] Updating PulseAudio information

[supervisor.host.sound] Can't update PulseAudio data: Failed to connect to pulseaudio server

[supervisor.host.network] Updating local network information

[supervisor.host.apparmor] Loading AppArmor Profiles: {'hassio-supervisor'}

[supervisor.utils.whoami] Can't fetch Whoami data: Cannot connect to host services.home-assistant.io:443 ssl:default [Connect call failed ('172.18.166.182', 443)]

[supervisor.core] Can't adjust Time/Date settings: Can't fetch Whoami data: Cannot connect to host services.home-assistant.io:443 ssl:default [Connect call failed ('172.18.166.182', 443)]

[supervisor.docker.monitor] Started docker events monitor

[supervisor.jobs] 'Updater.fetch\_data' blocked from execution, no supervisor internet connection

[supervisor.docker.interface] Attaching to ghcr.io/home-assistant/aarch64-hassio-cli with version 2024.07.0

[supervisor.plugins.cli] Starting CLI plugin

[supervisor.docker.manager] Cleaning hassio\_cli application

[supervisor.docker.cli] Starting CLI ghcr.io/home-assistant/aarch64-hassio-cli with version 2024.07.0 - 172.30.32.5

[supervisor.docker.interface] Attaching to ghcr.io/home-assistant/aarch64-hassio-dns with version 2024.04.0

[supervisor.plugins.dns] Starting CoreDNS plugin

[supervisor.docker.manager] Cleaning hassio\_dns application

[supervisor.docker.dns] Starting DNS ghcr.io/home-assistant/aarch64-hassio-dns with version 2024.04.0 - 172.30.32.3

[supervisor.plugins.dns] Updated /etc/resolv.conf

[supervisor.docker.interface] Attaching to ghcr.io/home-assistant/aarch64-hassio-audio with version 2023.12.0

[supervisor.plugins.audio] Starting Audio plugin

[supervisor.docker.manager] Cleaning hassio\_audio application

[supervisor.docker.audio] Starting Audio ghcr.io/home-assistant/aarch64-hassio-audio with version 2023.12.0 - 172.30.32.4

[supervisor.docker.interface] Attaching to ghcr.io/home-assistant/aarch64-hassio-observer with version 2023.06.0

[supervisor.docker.interface] Attaching to ghcr.io/home-assistant/aarch64-hassio-multicast with version 2024.03.0

[supervisor.plugins.multicast] Starting Multicast plugin

[supervisor.docker.manager] Cleaning hassio\_multicast application

[supervisor.docker.multicast] Starting Multicast ghcr.io/home-assistant/aarch64-hassio-multicast with version 2024.03.0 - Host

[supervisor.homeassistant.secrets] Loaded 0 Home Assistant secrets

[supervisor.docker.interface] Attaching to ghcr.io/home-assistant/raspberrypi4-64-homeassistant with version landingpage

[supervisor.homeassistant.core] Starting HomeAssistant landingpage

[supervisor.docker.manager] Starting homeassistant

[supervisor.os.manager] Detect Home Assistant Operating System 13.1 / BootSlot A

[supervisor.store.git] Loading add-on /data/addons/git/5c53de3b repository

[supervisor.store.git] Loading add-on /data/addons/core repository

[supervisor.store.git] Loading add-on /data/addons/git/d5369777 repository

[supervisor.store.git] Loading add-on /data/addons/git/a0d7b954 repository

[supervisor.store] Loading add-ons from store: 80 all - 80 new - 0 remove

[supervisor.addons.manager] Found 0 installed add-ons

[supervisor.backups.manager] Found 0 backup files

[supervisor.discovery] Loaded 0 messages

[supervisor.ingress] Loaded 0 ingress sessions

[supervisor.resolution.check] Starting system checks with state setup

[supervisor.resolution.checks.base] Run check for disabled\_data\_disk/system

[supervisor.resolution.checks.base] Run check for multiple\_data\_disks/system

[supervisor.resolution.checks.base] Run check for detached\_addon\_missing/addon

[supervisor.resolution.checks.base] Run check for detached\_addon\_removed/addon

[supervisor.resolution.check] System checks complete

[supervisor.resolution.evaluate] Starting system evaluation with state setup

[supervisor.resolution.evaluate] System evaluation complete

[supervisor.jobs] 'ResolutionFixup.run\_autofix' blocked from execution, system is not running - setup

[supervisor.resolution.evaluate] Starting system evaluation with state setup

[supervisor.resolution.evaluate] System evaluation complete

[\_\_main\_\_] Running Supervisor

[supervisor.os.manager] Rauc: A - marked slot kernel.0 as good

[supervisor.addons.manager] Phase 'initialize' starting 0 add-ons

[supervisor.addons.manager] Phase 'system' starting 0 add-ons

[supervisor.addons.manager] Phase 'services' starting 0 add-ons

[supervisor.core] Skipping start of Home Assistant

[supervisor.addons.manager] Phase 'application' starting 0 add-ons

[supervisor.misc.tasks] All core tasks are scheduled

[supervisor.core] Supervisor is up and running

[supervisor.homeassistant.core] Home Assistant setup

[supervisor.docker.interface] Updating image ghcr.io/home-assistant/raspberrypi4-64-homeassistant:landingpage to ghcr.io/home-assistant/raspberrypi4-64-homeassistant:2024.8.3

[supervisor.docker.interface] Downloading docker image ghcr.io/home-assistant/raspberrypi4-64-homeassistant with tag 2024.8.3.

[supervisor.host.info] Updating local host information

[supervisor.resolution.check] Starting system checks with state running

[supervisor.resolution.checks.base] Run check for docker\_config/system

[supervisor.resolution.checks.base] Run check for disabled\_data\_disk/system

[supervisor.resolution.checks.base] Run check for free\_space/system

[supervisor.resolution.checks.base] Run check for multiple\_data\_disks/system

[supervisor.resolution.checks.base] Run check for no\_current\_backup/system

[supervisor.resolution.module] Create new suggestion create\_full\_backup - system / None

[supervisor.resolution.module] Create new issue no\_current\_backup - system / None

[supervisor.resolution.checks.base] Run check for pwned/addon

[supervisor.host.services] Updating service information

[supervisor.host.network] Updating local network information

[supervisor.docker.interface] Can't install ghcr.io/home-assistant/raspberrypi4-64-homeassistant:2024.8.3: 500 Server Error for http+docker://localhost/v1.45/images/create?tag=2024.8.3&fromImage=ghcr.io%2Fhome-assistant%2Fraspberrypi4-64-homeassistant&platform=linux%2Farm64: Internal Server Error ("Get "https://ghcr.io/v2/": dial tcp 172.18.166.182:443: connect: connection refused")

[supervisor.homeassistant.core] Error on Home Assistant installation. Retrying in 30sec

[supervisor.jobs] 'Updater.fetch\_data' blocked from execution, no supervisor internet connection

[supervisor.jobs] 'CheckAddonPwned.run\_check' blocked from execution, no supervisor internet connection

[supervisor.resolution.checks.base] Run check for trust/supervisor

[supervisor.resolution.checks.base] Run check for dns\_server\_failed/dns\_server

[supervisor.jobs] 'CheckDNSServer.run\_check' blocked from execution, no supervisor internet connection

[supervisor.resolution.checks.base] Run check for ipv4\_connection\_problem/system

[supervisor.resolution.checks.base] Run check for security/core

[supervisor.resolution.checks.base] Run check for dns\_server\_ipv6\_error/dns\_server

[supervisor.jobs] 'CheckDNSServerIPv6.run\_check' blocked from execution, no supervisor internet connection

[supervisor.resolution.check] System checks complete

[supervisor.resolution.evaluate] Starting system evaluation with state running

[supervisor.host.sound] Updating PulseAudio information

[supervisor.host.manager] Host information reload completed

[supervisor.resolution.evaluate] System evaluation complete

[supervisor.resolution.fixup] Starting system autofix at state running

[supervisor.resolution.fixup] System autofix complete

[supervisor.docker.interface] Updating image ghcr.io/home-assistant/raspberrypi4-64-homeassistant:landingpage to ghcr.io/home-assistant/raspberrypi4-64-homeassistant:2024.8.3

[supervisor.docker.interface] Downloading docker image ghcr.io/home-assistant/raspberrypi4-64-homeassistant with tag 2024.8.3.

[supervisor.docker.interface] Can't install ghcr.io/home-assistant/raspberrypi4-64-homeassistant:2024.8.3: 500 Server Error for http+docker://localhost/v1.45/images/create?tag=2024.8.3&fromImage=ghcr.io%2Fhome-assistant%2Fraspberrypi4-64-homeassistant&platform=linux%2Farm64: Internal Server Error ("Get "https://ghcr.io/v2/": dial tcp 172.18.166.182:443: connect: connection refused")

[supervisor.homeassistant.core] Error on Home Assistant installation. Retrying in 30sec

[supervisor.docker.interface] Updating image ghcr.io/home-assistant/raspberrypi4-64-homeassistant:landingpage to ghcr.io/home-assistant/raspberrypi4-64-homeassistant:2024.8.3

[supervisor.docker.interface] Downloading docker image ghcr.io/home-assistant/raspberrypi4-64-homeassistant with tag 2024.8.3.

[supervisor.docker.interface] Can't install ghcr.io/home-assistant/raspberrypi4-64-homeassistant:2024.8.3: 500 Server Error for http+docker://localhost/v1.45/images/create?tag=2024.8.3&fromImage=ghcr.io%2Fhome-assistant%2Fraspberrypi4-64-homeassistant&platform=linux%2Farm64: Internal Server Error ("Get "https://ghcr.io/v2/": dial tcp 172.18.166.182:443: connect: connection refused")

[supervisor.homeassistant.core] Error on Home Assistant installation. Retrying in 30sec

[supervisor.docker.interface] Updating image ghcr.io/home-assistant/raspberrypi4-64-homeassistant:landingpage to ghcr.io/home-assistant/raspberrypi4-64-homeassistant:2024.8.3

[supervisor.docker.interface] Downloading docker image ghcr.io/home-assistant/raspberrypi4-64-homeassistant with tag 2024.8.3.

[supervisor.docker.interface] Can't install ghcr.io/home-assistant/raspberrypi4-64-homeassistant:2024.8.3: 500 Server Error for http+docker://localhost/v1.45/images/create?tag=2024.8.3&fromImage=ghcr.io%2Fhome-assistant%2Fraspberrypi4-64-homeassistant&platform=linux%2Farm64: Internal Server Error ("Get "https://ghcr.io/v2/": dial tcp 172.18.166.182:443: connect: connection refused")

[supervisor.homeassistant.core] Error on Home Assistant installation. Retrying in 30sec

[supervisor.docker.interface] Updating image ghcr.io/home-assistant/raspberrypi4-64-homeassistant:landingpage to ghcr.io/home-assistant/raspberrypi4-64-homeassistant:2024.8.3

[supervisor.docker.interface] Downloading docker image ghcr.io/home-assistant/raspberrypi4-64-homeassistant with tag 2024.8.3.

[supervisor.docker.interface] Can't install ghcr.io/home-assistant/raspberrypi4-64-homeassistant:2024.8.3: 500 Server Error for http+docker://localhost/v1.45/images/create?tag=2024.8.3&fromImage=ghcr.io%2Fhome-assistant%2Fraspberrypi4-64-homeassistant&platform=linux%2Farm64: Internal Server Error ("Get "https://ghcr.io/v2/": dial tcp 172.18.166.182:443: connect: connection refused")

[supervisor.homeassistant.core] Error on Home Assistant installation. Retrying in 30sec

[supervisor.docker.interface] Updating image ghcr.io/home-assistant/raspberrypi4-64-homeassistant:landingpage to ghcr.io/home-assistant/raspberrypi4-64-homeassistant:2024.8.3

[supervisor.docker.interface] Downloading docker image ghcr.io/home-assistant/raspberrypi4-64-homeassistant with tag 2024.8.3.

[supervisor.docker.interface] Can't install ghcr.io/home-assistant/raspberrypi4-64-homeassistant:2024.8.3: 500 Server Error for http+docker://localhost/v1.45/images/create?tag=2024.8.3&fromImage=ghcr.io%2Fhome-assistant%2Fraspberrypi4-64-homeassistant&platform=linux%2Farm64: Internal Server Error ("Get "https://ghcr.io/v2/": dial tcp 172.18.166.182:443: connect: connection refused")

[supervisor.homeassistant.core] Error on Home Assistant installation. Retrying in 30sec

[supervisor.docker.interface] Updating image ghcr.io/home-assistant/raspberrypi4-64-homeassistant:landingpage to ghcr.io/home-assistant/raspberrypi4-64-homeassistant:2024.8.3

[supervisor.docker.interface] Downloading docker image ghcr.io/home-assistant/raspberrypi4-64-homeassistant with tag 2024.8.3.

[supervisor.docker.interface] Can't install ghcr.io/home-assistant/raspberrypi4-64-homeassistant:2024.8.3: 500 Server Error for http+docker://localhost/v1.45/images/create?tag=2024.8.3&fromImage=ghcr.io%2Fhome-assistant%2Fraspberrypi4-64-homeassistant&platform=linux%2Farm64: Internal Server Error ("Get "https://ghcr.io/v2/": dial tcp 172.18.166.182:443: connect: connection refused")

[supervisor.homeassistant.core] Error on Home Assistant installation. Retrying in 30sec

[supervisor.docker.interface] Updating image ghcr.io/home-assistant/raspberrypi4-64-homeassistant:landingpage to ghcr.io/home-assistant/raspberrypi4-64-homeassistant:2024.8.3

[supervisor.docker.interface] Downloading docker image ghcr.io/home-assistant/raspberrypi4-64-homeassistant with tag 2024.8.3.

[supervisor.docker.interface] Can't install ghcr.io/home-assistant/raspberrypi4-64-homeassistant:2024.8.3: 500 Server Error for http+docker://localhost/v1.45/images/create?tag=2024.8.3&fromImage=ghcr.io%2Fhome-assistant%2Fraspberrypi4-64-homeassistant&platform=linux%2Farm64: Internal Server Error ("Get "https://ghcr.io/v2/": dial tcp 172.18.166.182:443: connect: connection refused")

[supervisor.homeassistant.core] Error on Home Assistant installation. Retrying in 30sec

[supervisor.docker.interface] Updating image ghcr.io/home-assistant/raspberrypi4-64-homeassistant:landingpage to ghcr.io/home-assistant/raspberrypi4-64-homeassistant:2024.8.3



[supervisor.docker.interface] Downloading docker image ghcr.io/home-assistant/raspberrypi4-64-homeassistant with tag 2024.8.3.

[supervisor.docker.interface] Can't install ghcr.io/home-assistant/raspberrypi4-64-homeassistant:2024.8.3: 500 Server Error for http+docker://localhost/v1.45/images/create?tag=2024.8.3&fromImage=ghcr.io%2Fhome-assistant%2Fraspberrypi4-64-homeassistant&platform=linux%2Farm64: Internal Server Error ("Get "https://ghcr.io/v2/": dial tcp 172.18.166.182:443: connect: connection refused")

[supervisor.homeassistant.core] Error on Home Assistant installation. Retrying in 30sec

[supervisor.docker.interface] Updating image ghcr.io/home-assistant/raspberrypi4-64-homeassistant:landingpage to ghcr.io/home-assistant/raspberrypi4-64-homeassistant:2024.8.3

[supervisor.docker.interface] Downloading docker image ghcr.io/home-assistant/raspberrypi4-64-homeassistant with tag 2024.8.3.

[supervisor.docker.interface] Can't install ghcr.io/home-assistant/raspberrypi4-64-homeassistant:2024.8.3: 500 Server Error for http+docker://localhost/v1.45/images/create?tag=2024.8.3&fromImage=ghcr.io%2Fhome-assistant%2Fraspberrypi4-64-homeassistant&platform=linux%2Farm64: Internal Server Error ("Get "https://ghcr.io/v2/": dial tcp 172.18.166.182:443: connect: connection refused")

[supervisor.homeassistant.core] Error on Home Assistant installation. Retrying in 30sec

[supervisor.docker.interface] Updating image ghcr.io/home-assistant/raspberrypi4-64-homeassistant:landingpage to ghcr.io/home-assistant/raspberrypi4-64-homeassistant:2024.8.3

[supervisor.docker.interface] Downloading docker image ghcr.io/home-assistant/raspberrypi4-64-homeassistant with tag 2024.8.3.

[supervisor.docker.interface] Can't install ghcr.io/home-assistant/raspberrypi4-64-homeassistant:2024.8.3: 500 Server Error for http+docker://localhost/v1.45/images/create?tag=2024.8.3&fromImage=ghcr.io%2Fhome-assistant%2Fraspberrypi4-64-homeassistant&platform=linux%2Farm64: Internal Server Error ("Get "https://ghcr.io/v2/": dial tcp 172.18.166.182:443: connect: connection refused")

[supervisor.homeassistant.core] Error on Home Assistant installation. Retrying in 30sec

[supervisor.docker.interface] Updating image ghcr.io/home-assistant/raspberrypi4-64-homeassistant:landingpage to ghcr.io/home-assistant/raspberrypi4-64-homeassistant:2024.8.3

[supervisor.docker.interface] Downloading docker image ghcr.io/home-assistant/raspberrypi4-64-homeassistant with tag 2024.8.3.

[supervisor.docker.interface] Can't install ghcr.io/home-assistant/raspberrypi4-64-homeassistant:2024.8.3: 500 Server Error for http+docker://localhost/v1.45/images/create?tag=2024.8.3&fromImage=ghcr.io%2Fhome-assistant%2Fraspberrypi4-64-homeassistant&platform=linux%2Farm64: Internal Server Error ("Get "https://ghcr.io/v2/": dial tcp 172.18.166.182:443: connect: connection refused")

[supervisor.homeassistant.core] Error on Home Assistant installation. Retrying in 30sec

[supervisor.docker.interface] Updating image ghcr.io/home-assistant/raspberrypi4-64-homeassistant:landingpage to ghcr.io/home-assistant/raspberrypi4-64-homeassistant:2024.8.3

[supervisor.docker.interface] Downloading docker image ghcr.io/home-assistant/raspberrypi4-64-homeassistant with tag 2024.8.3.

[supervisor.docker.interface] Can't install ghcr.io/home-assistant/raspberrypi4-64-homeassistant:2024.8.3: 500 Server Error for http+docker://localhost/v1.45/images/create?tag=2024.8.3&fromImage=ghcr.io%2Fhome-assistant%2Fraspberrypi4-64-homeassistant&platform=linux%2Farm64: Internal Server Error ("Get "https://ghcr.io/v2/": dial tcp 172.18.166.182:443: connect: connection refused")

[supervisor.homeassistant.core] Error on Home Assistant installation. Retrying in 30sec

[supervisor.docker.interface] Updating image ghcr.io/home-assistant/raspberrypi4-64-homeassistant:landingpage to ghcr.io/home-assistant/raspberrypi4-64-homeassistant:2024.8.3

[supervisor.docker.interface] Downloading docker image ghcr.io/home-assistant/raspberrypi4-64-homeassistant with tag 2024.8.3.

[supervisor.docker.interface] Can't install ghcr.io/home-assistant/raspberrypi4-64-homeassistant:2024.8.3: 500 Server Error for http+docker://localhost/v1.45/images/create?tag=2024.8.3&fromImage=ghcr.io%2Fhome-assistant%2Fraspberrypi4-64-homeassistant&platform=linux%2Farm64: Internal Server Error ("Get "https://ghcr.io/v2/": dial tcp 172.18.166.182:443: connect: connection refused")

[supervisor.homeassistant.core] Error on Home Assistant installation. Retrying in 30sec

[supervisor.docker.interface] Updating image ghcr.io/home-assistant/raspberrypi4-64-homeassistant:landingpage to ghcr.io/home-assistant/raspberrypi4-64-homeassistant:2024.8.3

[supervisor.docker.interface] Downloading docker image ghcr.io/home-assistant/raspberrypi4-64-homeassistant with tag 2024.8.3.

[supervisor.docker.interface] Can't install ghcr.io/home-assistant/raspberrypi4-64-homeassistant:2024.8.3: 500 Server Error for http+docker://localhost/v1.45/images/create?tag=2024.8.3&fromImage=ghcr.io%2Fhome-assistant%2Fraspberrypi4-64-homeassistant&platform=linux%2Farm64: Internal Server Error ("Get "https://ghcr.io/v2/": dial tcp 172.18.166.182:443: connect: connection refused")

[supervisor.homeassistant.core] Error on Home Assistant installation. Retrying in 30sec