

```

09.01. 13:02:01 |----- Fehler! Fehler! Fehler! Fehler!
-----
09.01. 13:02:01 -Es ist kein Laderegler / Wechselrichter / sonstiges Gerät
ausgewählt.
09.01. 13:02:01 -Die Konfiguration wurde nicht richtig durchgeführt.
09.01. 13:02:01 |----- Fehler! Fehler! Fehler! Fehler!
-----
09.01. 13:03:01 |----- Fehler! Fehler! Fehler! Fehler!
-----
09.01. 13:03:01 -Es ist kein Laderegler / Wechselrichter / sonstiges Gerät
ausgewählt.
09.01. 13:03:01 -Die Konfiguration wurde nicht richtig durchgeführt.
09.01. 13:03:01 |----- Fehler! Fehler! Fehler! Fehler!
-----
09.01. 13:04:02 |----- Start ahoy.php -----
09.01. 13:04:02 !! -3 GB freier Speicher steht auf der SD-Karte / USB Stick zur
Verfügung.
09.01. 13:04:02 !! -Das ist zu wenig! Ist der gesamte Speicherplatz freigegeben?
Bitte prüfen!
09.01. 13:04:02 o -Hardware Version: Raspberry unbekannt
09.01. 13:04:02 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
09.01. 13:04:02 XX -Exit....
09.01. 13:04:02 |----- Stop ahoy.php -----
09.01. 13:04:17 -
T: Bus=01 Lev=00 Prnt=00 Port=00 Cnt=00 Dev#= 1 Spd=480 MxCh= 1
D: Ver= 2.00 Cls=09(hub ) Sub=00 Prot=01 MxPS=64 #Cfgs= 1
P: Vendor=1d6b ProdID=0002 Rev=06.01
S: Manufacturer=Linux 6.1.0-rpi7-rpi-v8 xhci-hcd
S: Product=xHCI Host Controller
S: SerialNumber=0000:01:00.0
C: #Ifs= 1 Cfg#= 1 Atr=e0 MxPwr=0mA
I: If#= 0 Alt= 0 #EPs= 1 Cls=09(hub ) Sub=00 Prot=00 Driver=hub
E: Ad=81(I) Atr=03(Int.) MxPS= 4 IvL=256ms

T: Bus=01 Lev=01 Prnt=01 Port=00 Cnt=01 Dev#= 2 Spd=480 MxCh= 4
D: Ver= 2.10 Cls=09(hub ) Sub=00 Prot=01 MxPS=64 #Cfgs= 1
P: Vendor=2109 ProdID=3431 Rev=04.21
S: Product=USB2.0 Hub
C: #Ifs= 1 Cfg#= 1 Atr=e0 MxPwr=100mA
I: If#= 0 Alt= 0 #EPs= 1 Cls=09(hub ) Sub=00 Prot=00 Driver=hub
E: Ad=81(I) Atr=03(Int.) MxPS= 1 IvL=256ms

T: Bus=01 Lev=02 Prnt=02 Port=02 Cnt=01 Dev#= 3 Spd=12 MxCh= 0
D: Ver= 2.00 Cls=00(>ifc ) Sub=00 Prot=00 MxPS= 8 #Cfgs= 1
P: Vendor=046d ProdID=c534 Rev=29.01
S: Manufacturer=Logitech
S: Product=USB Receiver
C: #Ifs= 2 Cfg#= 1 Atr=a0 MxPwr=98mA
I: If#= 0 Alt= 0 #EPs= 1 Cls=03(HID ) Sub=01 Prot=01 Driver=usbhid
E: Ad=81(I) Atr=03(Int.) MxPS= 8 IvL=8ms
I: If#= 1 Alt= 0 #EPs= 1 Cls=03(HID ) Sub=01 Prot=02 Driver=usbhid
E: Ad=82(I) Atr=03(Int.) MxPS= 20 IvL=2ms

T: Bus=02 Lev=00 Prnt=00 Port=00 Cnt=00 Dev#= 1 Spd=5000 MxCh= 4
D: Ver= 3.00 Cls=09(hub ) Sub=00 Prot=03 MxPS= 9 #Cfgs= 1
P: Vendor=1d6b ProdID=0003 Rev=06.01
S: Manufacturer=Linux 6.1.0-rpi7-rpi-v8 xhci-hcd
S: Product=xHCI Host Controller
S: SerialNumber=0000:01:00.0
C: #Ifs= 1 Cfg#= 1 Atr=e0 MxPwr=0mA
I: If#= 0 Alt= 0 #EPs= 1 Cls=09(hub ) Sub=00 Prot=00 Driver=hub
E: Ad=81(I) Atr=03(Int.) MxPS= 4 IvL=256ms

T: Bus=02 Lev=01 Prnt=01 Port=01 Cnt=01 Dev#= 2 Spd=5000 MxCh= 0

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D: Ver= 3.10 Cls=00(>ifc) Sub=00 Prot=00 MxPS= 9 #Cfgs= 1
P: Vendor=174c ProdID=1156 Rev=01.00
S: Manufacturer=Argon
S: Product=Forty
S: SerialNumber=000000000000E4
C: #Ifs= 1 Cfg#= 1 Atr=c0 MxPwr=0mA
I: If#= 0 Alt= 1 #Eps= 4 Cls=08(stor.) Sub=06 Prot=62 Driver=uas
E: Ad=02(0) Atr=02(Bulk) MxPS=1024 IvL=0ms
E: Ad=04(0) Atr=02(Bulk) MxPS=1024 IvL=0ms
E: Ad=81(I) Atr=02(Bulk) MxPS=1024 IvL=0ms
E: Ad=83(I) Atr=02(Bulk) MxPS=1024 IvL=0ms

09.01. 13:04:18 -Daten:

```
array (  
  20 => 'None 00.0: 11300 Partition',  
  '' => '[Created at block.445]',  
  'Unique ID' => 'bdUI.SE1wIdpsiiC',  
  'Parent ID' => 'R7kM.pge9pV33gA9',  
  'SysFS ID' => '/class/block/sda/sda1',  
  'Hardware Class' => 'partition',  
  'Model' => '"Partition"',  
  'Device File' => '/dev/sda1',  
  'Device Files' => '/dev/sda1, /dev/disk/by-uuid/CFDB-695B,  
/dev/disk/by-id/ata-KINGSTON_SA400M8240G_50026B7685B8BB2B-part1, /dev/disk/by-  
id/usb-Argon_Forty_000000000000E4-0:0-part1, /dev/disk/by-path/platform-  
fd500000.pcie-pci-0000:01:00.0-usb-0:2:1.0-scsi-0:0:0:0-part1,  
/dev/disk/by-id/wwn-0x50026b7685b8bb2b-part1, /dev/disk/by-label/bootfs,  
/dev/disk/by-partuuid/a878ce8e-01',  
  'Config Status' => 'cfg=new, avail=yes, need=no, active=unknown',  
  'Attached to' => '#19 (Disk)',  
)
```

09.01. 13:04:18 -Daten:

```
array (  
  21 => 'None 00.0: 11300 Partition',  
  '' => '[Created at block.445]',  
  'Unique ID' => '2pkM.SE1wIdpsiiC',  
  'Parent ID' => 'R7kM.pge9pV33gA9',  
  'SysFS ID' => '/class/block/sda/sda2',  
  'Hardware Class' => 'partition',  
  'Model' => '"Partition"',  
  'Device File' => '/dev/sda2',  
  'Device Files' => '/dev/sda2, /dev/disk/by-path/platform-fd500000.pcie-pci-  
0000:01:00.0-usb-0:2:1.0-scsi-0:0:0:0-part2, /dev/disk/by-id/ata-  
KINGSTON_SA400M8240G_50026B7685B8BB2B-part2, /dev/disk/by-id/wwn-  
0x50026b7685b8bb2b-part2, /dev/disk/by-partuuid/a878ce8e-02, /dev/disk/by-  
label/rootfs, /dev/disk/by-id/usb-Argon_Forty_000000000000E4-0:0-part2,  
/dev/disk/by-uuid/7909438b-2884-423e-aa05-577fdea75c97',  
  'Config Status' => 'cfg=new, avail=yes, need=no, active=unknown',  
  'Attached to' => '#19 (Disk)',  
)
```

09.01. 13:04:18 -Daten:

```
array (  
  27 => 'USB 00.1: 10503 USB Mouse',  
  '' => '[Created at usb.122]',  
  'Unique ID' => '46Ud.anqLpZFcgY2',  
  'Parent ID' => 'ADDn.mUqILwxEtWB',  
  'SysFS ID' =>  
'/devices/platform/scb/fd500000.pcie/pci0000:00/0000:00:00.0/0000:01:00.0/  
usb1/1-1/1-1.3/1-1.3:1.1',  
  'SysFS BusID' => '1-1.3:1.1',  
  'Hardware Class' => 'mouse',  
  'Model' => '"Logitech Unifying Receiver"',  
  'Hotplug' => 'USB',  
  'Vendor' => 'usb 0x046d "Logitech, Inc."',  
)
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'Device' => 'usb 0xc534 "Unifying Receiver"',
'Revision' => '"29.01"',
'Compatible to' => 'int 0x0200 0x0001 "Generic USB Mouse"',
'Driver' => '"usbhid"',
'Driver Modules' => '"usbhid"',
'Speed' => '12 Mbps',
'Module Alias' => '"usb:v046DpC534d2901dc00dsc00dp00ic03isc01ip02in01"',
'Driver Info #0' => '',
'XFree86 Protocol' => 'explorerps/2',
'GPM Protocol' => 'exps2',
'Config Status' => 'cfg=new, avail=yes, need=no, active=unknown',
'Attached to' => '#31 (Hub)',
)
09.01. 13:04:18 -Daten:
array (
    28 => 'USB 00.0: 10600 Disk',
    '' => '[Created at usb.122]',
    'Unique ID' => 'hSuP.8VH0LYb0YmA',
    'Parent ID' => 'pBe4.djic47EFb5E',
    'SysFS ID' =>
'/devices/platform/scb/fd500000.pcie/pci0000:00/0000:00:00.0/0000:01:00.0/
usb2/2-2/2-2:1.0',
    'SysFS BusID' => '2-2:1.0',
    'Hardware Class' => 'disk',
    'Model' => '"ASMedia Forty"',
    'Hotplug' => 'USB',
    'Vendor' => 'usb 0x174c "ASMedia Technology Inc."',
    'Device' => 'usb 0x1156 "Forty"',
    'Revision' => '"1.00"',
    'Serial ID' => '"00000000000E4"',
    'Driver' => '"uas"',
    'Module Alias' => '"usb:v174Cp1156d0100dc00dsc00dp00ic08isc06ip62in00"',
    'Config Status' => 'cfg=new, avail=yes, need=no, active=unknown',
    'Attached to' => '#32 (Hub)',
)
09.01. 13:04:18 -Daten:
array (
    29 => 'USB 00.0: 10a00 Hub',
    '' => '[Created at usb.122]',
    'Unique ID' => 'k4bc.kNaPe9SZft4',
    'Parent ID' => 'VCu0.m2lGPNk7Xc4',
    'SysFS ID' =>
'/devices/platform/scb/fd500000.pcie/pci0000:00/0000:00:00.0/0000:01:00.0/
usb1/1-0:1.0',
    'SysFS BusID' => '1-0:1.0',
    'Hardware Class' => 'hub',
    'Model' => '"Linux Foundation 2.0 root hub"',
    'Hotplug' => 'USB',
    'Vendor' => 'usb 0x1d6b "Linux Foundation"',
    'Device' => 'usb 0x0002 "2.0 root hub"',
    'Revision' => '"6.01"',
    'Serial ID' => '"0000:01:00.0"',
    'Driver' => '"hub"',
    'Driver Modules' => '"usbcore"',
    'Speed' => '480 Mbps',
    'Module Alias' => '"usb:v1D6Bp0002d0601dc09dsc00dp01ic09isc00ip00in00"',
    'Config Status' => 'cfg=new, avail=yes, need=no, active=unknown',
    'Attached to' => '#1 (USB Controller)',
)
09.01. 13:04:18 -Daten:
array (
    30 => 'USB 00.0: 10800 Keyboard',
    '' => '[Created at usb.122]',
    'Unique ID' => 'dwDZ.f7mx8T6d61E',

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'Parent ID' => 'ADDn.mUqILwxEtWB',
'SysFS ID' =>
'/devices/platform/scb/fd500000.pcie/pci0000:00/0000:00:00.0/0000:01:00.0/
usb1/1-1/1-1.3/1-1.3:1.0',
'SysFS BusID' => '1-1.3:1.0',
'Hardware Class' => 'keyboard',
'Model' => '"Logitech Unifying Receiver"',
'Hotplug' => 'USB',
'Vendor' => 'usb 0x046d "Logitech, Inc."',
'Device' => 'usb 0xc534 "Unifying Receiver"',
'Revision' => '"29.01"',
'Driver' => '"usbhid"',
'Driver Modules' => '"usbhid"',
'Speed' => '12 Mbps',
'Module Alias' => '"usb:v046DpC534d2901dc00dsc00dp00ic03isc01ip01in00"',
'Driver Info #0' => '',
'XkbRules' => 'xfree86',
'Config Status' => 'cfg=new, avail=yes, need=no, active=unknown',
'Attached to' => '#31 (Hub)',
)
09.01. 13:04:18 -Daten:
array (
    31 => 'USB 00.0: 10a00 Hub',
    '' => '[Created at usb.122]',
    'Unique ID' => 'ADDn.mUqILwxEtWB',
    'Parent ID' => 'k4bc.kNaPe9SZft4',
    'SysFS ID' =>
'/devices/platform/scb/fd500000.pcie/pci0000:00/0000:00:00.0/0000:01:00.0/
usb1/1-1/1-1:1.0',
    'SysFS BusID' => '1-1:1.0',
    'Hardware Class' => 'hub',
    'Model' => '"VIA Hub"',
    'Hotplug' => 'USB',
    'Vendor' => 'usb 0x2109 "VIA Labs, Inc."',
    'Device' => 'usb 0x3431 "Hub"',
    'Revision' => '"4.21"',
    'Driver' => '"hub"',
    'Driver Modules' => '"usbcore"',
    'Speed' => '480 Mbps',
    'Module Alias' => '"usb:v2109p3431d0421dc09dsc00dp01ic09isc00ip00in00"',
    'Config Status' => 'cfg=new, avail=yes, need=no, active=unknown',
    'Attached to' => '#29 (Hub)',
)
09.01. 13:04:18 -Daten:
array (
    32 => 'USB 00.0: 10a00 Hub',
    '' => '',
    'Unique ID' => 'pBe4.djic47EFb5E',
    'Parent ID' => 'VCu0.m2lGPNk7Xc4',
    'SysFS ID' =>
'/devices/platform/scb/fd500000.pcie/pci0000:00/0000:00:00.0/0000:01:00.0/
usb2/2-0:1.0',
    'SysFS BusID' => '2-0:1.0',
    'Hardware Class' => 'hub',
    'Model' => '"Linux Foundation 3.0 root hub"',
    'Hotplug' => 'USB',
    'Vendor' => 'usb 0x1d6b "Linux Foundation"',
    'Device' => 'usb 0x0003 "3.0 root hub"',
    'Revision' => '"6.01"',
    'Serial ID' => '"0000:01:00.0"',
    'Driver' => '"hub"',
    'Driver Modules' => '"usbcore"',
    'Module Alias' => '"usb:v1D6Bp0003d0601dc09dsc00dp03ic09isc00ip00in00"',
    'Config Status' => 'cfg=new, avail=yes, need=no, active=unknown',

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    'Attached to' => '#1 (USB Controller)',
)
09.01. 13:04:18      -USB Devices:
array (
    1 =>
        array (
            'Device' => '0x0003',
        ),
)
09.01. 13:04:18      -Regler: 88
09.01. 13:04:18      -Device: Ethernet wird in die user.config.php eingetragen.
09.01. 13:04:18      -Zeile gefunden. USB Device kann ausgetauscht werden. Index:
730   $USBRegler      = "/dev/ttyUSB0";

09.01. 13:04:18      -Zeile gefunden. Raspberry Modell kann eingetragen werden.
Index: 749   $Platine = "Raspberry unbekannt";

09.01. 13:04:18      -Es handelt sich um ein 64 Bit System.
09.01. 13:05:22 |----- Start ahoy.php -----
09.01. 13:05:22 !! -3 GB freier Speicher steht auf der SD-Karte / USB Stick zur
Verfügung.
09.01. 13:05:22 !! -Das ist zu wenig! Ist der gesamte Speicherplatz freigegeben?
Bitte prüfen!
09.01. 13:05:22 o  -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
09.01. 13:05:22 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27  Port: 1883
09.01. 13:05:22 XX -Exit....
09.01. 13:05:22 |----- Stop ahoy.php -----
09.01. 13:06:01 |----- Start ahoy.php -----
09.01. 13:06:01 !! -3 GB freier Speicher steht auf der SD-Karte / USB Stick zur
Verfügung.
09.01. 13:06:01 !! -Das ist zu wenig! Ist der gesamte Speicherplatz freigegeben?
Bitte prüfen!
09.01. 13:06:01 o  -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
09.01. 13:06:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27  Port: 1883
09.01. 13:06:01 XX -Exit....
09.01. 13:06:01 |----- Stop ahoy.php -----
09.01. 13:07:01 |----- Start ahoy.php -----
09.01. 13:07:01 !! -3 GB freier Speicher steht auf der SD-Karte / USB Stick zur
Verfügung.
09.01. 13:07:01 !! -Das ist zu wenig! Ist der gesamte Speicherplatz freigegeben?
Bitte prüfen!
09.01. 13:07:01 o  -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
09.01. 13:07:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27  Port: 1883
09.01. 13:07:01 XX -Exit....
09.01. 13:07:01 |----- Stop ahoy.php -----
09.01. 13:08:02 |----- Start ahoy.php -----
09.01. 13:08:02 !! -3 GB freier Speicher steht auf der SD-Karte / USB Stick zur
Verfügung.
09.01. 13:08:02 !! -Das ist zu wenig! Ist der gesamte Speicherplatz freigegeben?
Bitte prüfen!
09.01. 13:08:02 o  -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
09.01. 13:08:02 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27  Port: 1883
09.01. 13:08:02 XX -Exit....
09.01. 13:08:02 |----- Stop ahoy.php -----
09.01. 13:09:01 |----- Start ahoy.php -----
09.01. 13:09:01 !! -3 GB freier Speicher steht auf der SD-Karte / USB Stick zur
Verfügung.
09.01. 13:09:01 !! -Das ist zu wenig! Ist der gesamte Speicherplatz freigegeben?
Bitte prüfen!
09.01. 13:09:01 o  -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
09.01. 13:09:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27  Port: 1883
09.01. 13:09:01 XX -Exit....
09.01. 13:09:01 |----- Stop ahoy.php -----
09.01. 13:09:29      -

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```

T: Bus=01 Lev=00 Prnt=00 Port=00 Cnt=00 Dev#= 1 Spd=480 MxCh= 1
D: Ver= 2.00 Cls=09(hub ) Sub=00 Prot=01 MxPS=64 #Cfgs= 1
P: Vendor=1d6b ProdID=0002 Rev=06.01
S: Manufacturer=Linux 6.1.0-rpi7-rpi-v8 xhci-hcd
S: Product=xHCI Host Controller
S: SerialNumber=0000:01:00.0
C: #Ifs= 1 Cfg#= 1 Atr=e0 MxPwr=0mA
I: If#= 0 Alt= 0 #EPs= 1 Cls=09(hub ) Sub=00 Prot=00 Driver=hub
E: Ad=81(I) Atr=03(Int.) MxPS= 4 IvL=256ms

T: Bus=01 Lev=01 Prnt=01 Port=00 Cnt=01 Dev#= 2 Spd=480 MxCh= 4
D: Ver= 2.10 Cls=09(hub ) Sub=00 Prot=01 MxPS=64 #Cfgs= 1
P: Vendor=2109 ProdID=3431 Rev=04.21
S: Product=USB2.0 Hub
C: #Ifs= 1 Cfg#= 1 Atr=e0 MxPwr=100mA
I: If#= 0 Alt= 0 #EPs= 1 Cls=09(hub ) Sub=00 Prot=00 Driver=hub
E: Ad=81(I) Atr=03(Int.) MxPS= 1 IvL=256ms

T: Bus=01 Lev=02 Prnt=02 Port=02 Cnt=01 Dev#= 3 Spd=12 MxCh= 0
D: Ver= 2.00 Cls=00(>ifc ) Sub=00 Prot=00 MxPS= 8 #Cfgs= 1
P: Vendor=046d ProdID=c534 Rev=29.01
S: Manufacturer=Logitech
S: Product=USB Receiver
C: #Ifs= 2 Cfg#= 1 Atr=a0 MxPwr=98mA
I: If#= 0 Alt= 0 #EPs= 1 Cls=03(HID ) Sub=01 Prot=01 Driver=usbhid
E: Ad=81(I) Atr=03(Int.) MxPS= 8 IvL=8ms
I: If#= 1 Alt= 0 #EPs= 1 Cls=03(HID ) Sub=01 Prot=02 Driver=usbhid
E: Ad=82(I) Atr=03(Int.) MxPS= 20 IvL=2ms

T: Bus=02 Lev=00 Prnt=00 Port=00 Cnt=00 Dev#= 1 Spd=5000 MxCh= 4
D: Ver= 3.00 Cls=09(hub ) Sub=00 Prot=03 MxPS= 9 #Cfgs= 1
P: Vendor=1d6b ProdID=0003 Rev=06.01
S: Manufacturer=Linux 6.1.0-rpi7-rpi-v8 xhci-hcd
S: Product=xHCI Host Controller
S: SerialNumber=0000:01:00.0
C: #Ifs= 1 Cfg#= 1 Atr=e0 MxPwr=0mA
I: If#= 0 Alt= 0 #EPs= 1 Cls=09(hub ) Sub=00 Prot=00 Driver=hub
E: Ad=81(I) Atr=03(Int.) MxPS= 4 IvL=256ms

T: Bus=02 Lev=01 Prnt=01 Port=01 Cnt=01 Dev#= 2 Spd=5000 MxCh= 0
D: Ver= 3.10 Cls=00(>ifc ) Sub=00 Prot=00 MxPS= 9 #Cfgs= 1
P: Vendor=174c ProdID=1156 Rev=01.00
S: Manufacturer=Argon
S: Product=Forty
S: SerialNumber=000000000000E4
C: #Ifs= 1 Cfg#= 1 Atr=c0 MxPwr=0mA
I: If#= 0 Alt= 1 #EPs= 4 Cls=08(stor.) Sub=06 Prot=62 Driver=uas
E: Ad=02(0) Atr=02(Bulk) MxPS=1024 IvL=0ms
E: Ad=04(0) Atr=02(Bulk) MxPS=1024 IvL=0ms
E: Ad=81(I) Atr=02(Bulk) MxPS=1024 IvL=0ms
E: Ad=83(I) Atr=02(Bulk) MxPS=1024 IvL=0ms

```

09.01. 13:09:30 -Daten:

```

array (
    20 => 'None 00.0: 11300 Partition',
    '' => '[Created at block.445]',
    'Unique ID' => 'bdUI.SE1wIdpsiiC',
    'Parent ID' => 'R7kM.pge9pV33gA9',
    'SysFS ID' => '/class/block/sda/sda1',
    'Hardware Class' => 'partition',
    'Model' => '"Partition"',
    'Device File' => '/dev/sda1',
    'Device Files' => '/dev/sda1, /dev/disk/by-id/usb-Argon_Forty_000000000000E4-
0:0-part1, /dev/disk/by-path/platform-fd500000.pcie-pci-0000:01:00.0-usb-

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0:2:1.0-scsi-0:0:0:0-part1, /dev/disk/by-id/wwn-0x50026b7685b8bb2b-part1,
/dev/disk/by-label/bootfs, /dev/disk/by-id/ata-
KINGSTON_SA400M8240G_50026B7685B8BB2B-part1, /dev/disk/by-partuuid/a878ce8e-
01, /dev/disk/by-uuid/CFDB-695B',
'Config Status' => 'cfg=new, avail=yes, need=no, active=unknown',
'Attached to' => '#19 (Disk)',
)
09.01. 13:09:30 -Daten:
array (
    21 => 'None 00.0: 11300 Partition',
    '' => '[Created at block.445]',
    'Unique ID' => '2pkM.SE1wIdpsiiC',
    'Parent ID' => 'R7kM.pge9pV33gA9',
    'SysFS ID' => '/class/block/sda/sda2',
    'Hardware Class' => 'partition',
    'Model' => '"Partition"',
    'Device File' => '/dev/sda2',
    'Device Files' => '/dev/sda2, /dev/disk/by-id/wwn-0x50026b7685b8bb2b-part2,
/dev/disk/by-id/usb-Argon_Forty_0000000000E4-0:0-part2,
/dev/disk/by-path/platform-fd500000.pcie-pci-0000:01:00.0-usb-0:2:1.0-scsi-
0:0:0:0-part2, /dev/disk/by-uuid/7909438b-2884-423e-aa05-577fdea75c97,
/dev/disk/by-id/ata-KINGSTON_SA400M8240G_50026B7685B8BB2B-part2, /dev/disk/by-
partuuid/a878ce8e-02, /dev/disk/by-label/rootfs',
    'Config Status' => 'cfg=new, avail=yes, need=no, active=unknown',
    'Attached to' => '#19 (Disk)',
)
09.01. 13:09:30 -Daten:
array (
    27 => 'USB 00.1: 10503 USB Mouse',
    '' => '[Created at usb.122]',
    'Unique ID' => '46Ud.anqLpZFcgY2',
    'Parent ID' => 'ADDn.mUqILwxEtWB',
    'SysFS ID' =>
'/devices/platform/scb/fd500000.pcie/pci0000:00/0000:00:00.0/0000:01:00.0/
usb1/1-1/1-1.3/1-1.3:1.1',
    'SysFS BusID' => '1-1.3:1.1',
    'Hardware Class' => 'mouse',
    'Model' => '"Logitech Unifying Receiver"',
    'Hotplug' => 'USB',
    'Vendor' => 'usb 0x046d "Logitech, Inc."',
    'Device' => 'usb 0xc534 "Unifying Receiver"',
    'Revision' => '"29.01"',
    'Compatible to' => 'int 0x0200 0x0001 "Generic USB Mouse"',
    'Driver' => '"usbhid"',
    'Driver Modules' => '"usbhid"',
    'Speed' => '12 Mbps',
    'Module Alias' => '"usb:v046DpC534d2901dc00dsc00dp00ic03isc01ip02in01"',
    'Driver Info #0' => '',
    'XFree86 Protocol' => 'explorerps/2',
    'GPM Protocol' => 'exps2',
    'Config Status' => 'cfg=new, avail=yes, need=no, active=unknown',
    'Attached to' => '#31 (Hub)',
)
09.01. 13:09:30 -Daten:
array (
    28 => 'USB 00.0: 10600 Disk',
    '' => '[Created at usb.122]',
    'Unique ID' => 'hSuP.8VH0LYb0YmA',
    'Parent ID' => 'pBe4.djic47EFb5E',
    'SysFS ID' =>
'/devices/platform/scb/fd500000.pcie/pci0000:00/0000:00:00.0/0000:01:00.0/
usb2/2-2/2-2:1.0',
    'SysFS BusID' => '2-2:1.0',
    'Hardware Class' => 'disk',

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'Model' => '"ASMedia Forty"',
'Hotplug' => 'USB',
'Vendor' => 'usb 0x174c "ASMedia Technology Inc."',
'Device' => 'usb 0x1156 "Forty"',
'Revision' => '"1.00"',
'Serial ID' => '"000000000000E4"',
'Driver' => '"uas"',
'Module Alias' => '"usb:v174Cp1156d0100dc00dsc00dp00ic08isc06ip62in00"',
'Config Status' => 'cfg=new, avail=yes, need=no, active=unknown',
'Attached to' => '#32 (Hub)',
)
09.01. 13:09:30 -Daten:
array (
    29 => 'USB 00.0: 10a00 Hub',
    '' => '[Created at usb.122]',
    'Unique ID' => 'k4bc.kNaPe9SZft4',
    'Parent ID' => 'VCu0.m2lGPNk7Xc4',
    'SysFS ID' =>
'/devices/platform/scb/fd500000.pcie/pci0000:00/0000:00:00.0/0000:01:00.0/usb1/1-0:1.0',
    'SysFS BusID' => '1-0:1.0',
    'Hardware Class' => 'hub',
    'Model' => '"Linux Foundation 2.0 root hub"',
    'Hotplug' => 'USB',
    'Vendor' => 'usb 0x1d6b "Linux Foundation"',
    'Device' => 'usb 0x0002 "2.0 root hub"',
    'Revision' => '"6.01"',
    'Serial ID' => '"0000:01:00.0"',
    'Driver' => '"hub"',
    'Driver Modules' => '"usbcore"',
    'Speed' => '480 Mbps',
    'Module Alias' => '"usb:v1D6Bp0002d0601dc09dsc00dp01ic09isc00ip00in00"',
    'Config Status' => 'cfg=new, avail=yes, need=no, active=unknown',
    'Attached to' => '#1 (USB Controller)',
)
09.01. 13:09:30 -Daten:
array (
    30 => 'USB 00.0: 10800 Keyboard',
    '' => '[Created at usb.122]',
    'Unique ID' => 'dwDZ.f7mx8T6d61E',
    'Parent ID' => 'ADDn.mUqILWxEtWB',
    'SysFS ID' =>
'/devices/platform/scb/fd500000.pcie/pci0000:00/0000:00:00.0/0000:01:00.0/usb1/1-1/1-1.3/1-1.3:1.0',
    'SysFS BusID' => '1-1.3:1.0',
    'Hardware Class' => 'keyboard',
    'Model' => '"Logitech Unifying Receiver"',
    'Hotplug' => 'USB',
    'Vendor' => 'usb 0x046d "Logitech, Inc."',
    'Device' => 'usb 0xc534 "Unifying Receiver"',
    'Revision' => '"29.01"',
    'Driver' => '"usbhid"',
    'Driver Modules' => '"usbhid"',
    'Speed' => '12 Mbps',
    'Module Alias' => '"usb:v046DpC534d2901dc00dsc00dp00ic03isc01ip01in00"',
    'Driver Info #0' => '',
    'XkbRules' => 'xfree86',
    'Config Status' => 'cfg=new, avail=yes, need=no, active=unknown',
    'Attached to' => '#31 (Hub)',
)
09.01. 13:09:30 -Daten:
array (
    31 => 'USB 00.0: 10a00 Hub',
    '' => '[Created at usb.122]',

```



```

'Unique ID' => 'ADDn.mUqILwxEtWB',
'Parent ID' => 'k4bc.kNaPe9SZft4',
'SysFS ID' =>
'/devices/platform/scb/fd500000.pcie/pci0000:00/0000:00:00.0/0000:01:00.0/
usb1/1-1/1-1:1.0',
'SysFS BusID' => '1-1:1.0',
'Hardware Class' => 'hub',
'Model' => '"VIA Hub"',
'Hotplug' => 'USB',
'Vendor' => 'usb 0x2109 "VIA Labs, Inc."',
'Device' => 'usb 0x3431 "Hub"',
'Revision' => '"4.21"',
'Driver' => '"hub"',
'Driver Modules' => '"usbcore"',
'Speed' => '480 Mbps',
'Module Alias' => '"usb:v2109p3431d0421dc09dsc00dp01ic09isc00ip00in00"',
'Config Status' => 'cfg=new, avail=yes, need=no, active=unknown',
'Attached to' => '#29 (Hub)',
)
09.01. 13:09:30 -Daten:
array (
    32 => 'USB 00.0: 10a00 Hub',
    '' => '',
    'Unique ID' => 'pBe4.djic47EFb5E',
    'Parent ID' => 'VCu0.m2lGPNk7Xc4',
    'SysFS ID' =>
'/devices/platform/scb/fd500000.pcie/pci0000:00/0000:00:00.0/0000:01:00.0/
usb2/2-0:1.0',
'SysFS BusID' => '2-0:1.0',
'Hardware Class' => 'hub',
'Model' => '"Linux Foundation 3.0 root hub"',
'Hotplug' => 'USB',
'Vendor' => 'usb 0x1d6b "Linux Foundation"',
'Device' => 'usb 0x0003 "3.0 root hub"',
'Revision' => '"6.01"',
'Serial ID' => '"0000:01:00.0"',
'Driver' => '"hub"',
'Driver Modules' => '"usbcore"',
'Module Alias' => '"usb:v1D6Bp0003d0601dc09dsc00dp03ic09isc00ip00in00"',
'Config Status' => 'cfg=new, avail=yes, need=no, active=unknown',
'Attached to' => '#1 (USB Controller)',
)
09.01. 13:09:30 -USB Devices:
array (
    1 =>
        array (
            'Device' => '0x0003',
        ),
)
09.01. 13:09:30 -Regler: 88
09.01. 13:09:30 -Device: Ethernet wird in die user.config.php eingetragen.
09.01. 13:09:30 -Zeile gefunden. USB Device kann ausgetauscht werden. Index:
730 $USBRegler = "Ethernet";

09.01. 13:09:30 -Zeile gefunden. Raspberry Modell kann eingetragen werden.
Index: 749 $Platine = "Raspberry Pi 4 Model B Rev 1.4";

09.01. 13:09:30 -Es handelt sich um ein 64 Bit System.
09.01. 13:13:01 |----- Start ahoy.php -----
09.01. 13:13:01 !! -3 GB freier Speicher steht auf der SD-Karte / USB Stick zur
Verfügung.
09.01. 13:13:01 !! -Das ist zu wenig! Ist der gesamte Speicherplatz freigegeben?
Bitte prüfen!
09.01. 13:13:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4

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09.01. 13:13:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
09.01. 13:13:01 XX -Exit....
09.01. 13:13:01 |----- Stop ahoy.php -----
09.01. 13:14:02 |----- Start ahoy.php -----
09.01. 13:14:02 !! -3 GB freier Speicher steht auf der SD-Karte / USB Stick zur
Verfügung.
09.01. 13:14:02 !! -Das ist zu wenig! Ist der gesamte Speicherplatz freigegeben?
Bitte prüfen!
09.01. 13:14:02 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
09.01. 13:14:02 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
09.01. 13:14:02 XX -Exit....
09.01. 13:14:02 |----- Stop ahoy.php -----
09.01. 13:14:33 -
T: Bus=01 Lev=00 Prnt=00 Port=00 Cnt=00 Dev#= 1 Spd=480 MxCh= 1
D: Ver= 2.00 Cls=09(hub ) Sub=00 Prot=01 MxPS=64 #Cfgs= 1
P: Vendor=1d6b ProdID=0002 Rev=06.01
S: Manufacturer=Linux 6.1.0-rpi7-rpi-v8 xhci-hcd
S: Product=xHCI Host Controller
S: SerialNumber=0000:01:00.0
C: #Ifs= 1 Cfg#= 1 Atr=e0 MxPwr=0mA
I: If#= 0 Alt= 0 #EPs= 1 Cls=09(hub ) Sub=00 Prot=00 Driver=hub
E: Ad=81(I) Atr=03(Int.) MxPS= 4 IvL=256ms

T: Bus=01 Lev=01 Prnt=01 Port=00 Cnt=01 Dev#= 2 Spd=480 MxCh= 4
D: Ver= 2.10 Cls=09(hub ) Sub=00 Prot=01 MxPS=64 #Cfgs= 1
P: Vendor=2109 ProdID=3431 Rev=04.21
S: Product=USB2.0 Hub
C: #Ifs= 1 Cfg#= 1 Atr=e0 MxPwr=100mA
I: If#= 0 Alt= 0 #EPs= 1 Cls=09(hub ) Sub=00 Prot=00 Driver=hub
E: Ad=81(I) Atr=03(Int.) MxPS= 1 IvL=256ms

T: Bus=01 Lev=02 Prnt=02 Port=02 Cnt=01 Dev#= 3 Spd=12 MxCh= 0
D: Ver= 2.00 Cls=00(>ifc ) Sub=00 Prot=00 MxPS= 8 #Cfgs= 1
P: Vendor=046d ProdID=c534 Rev=29.01
S: Manufacturer=Logitech
S: Product=USB Receiver
C: #Ifs= 2 Cfg#= 1 Atr=a0 MxPwr=98mA
I: If#= 0 Alt= 0 #EPs= 1 Cls=03(HID ) Sub=01 Prot=01 Driver=usbhid
E: Ad=81(I) Atr=03(Int.) MxPS= 8 IvL=8ms
I: If#= 1 Alt= 0 #EPs= 1 Cls=03(HID ) Sub=01 Prot=02 Driver=usbhid
E: Ad=82(I) Atr=03(Int.) MxPS= 20 IvL=2ms

T: Bus=02 Lev=00 Prnt=00 Port=00 Cnt=00 Dev#= 1 Spd=5000 MxCh= 4
D: Ver= 3.00 Cls=09(hub ) Sub=00 Prot=03 MxPS= 9 #Cfgs= 1
P: Vendor=1d6b ProdID=0003 Rev=06.01
S: Manufacturer=Linux 6.1.0-rpi7-rpi-v8 xhci-hcd
S: Product=xHCI Host Controller
S: SerialNumber=0000:01:00.0
C: #Ifs= 1 Cfg#= 1 Atr=e0 MxPwr=0mA
I: If#= 0 Alt= 0 #EPs= 1 Cls=09(hub ) Sub=00 Prot=00 Driver=hub
E: Ad=81(I) Atr=03(Int.) MxPS= 4 IvL=256ms

T: Bus=02 Lev=01 Prnt=01 Port=01 Cnt=01 Dev#= 2 Spd=5000 MxCh= 0
D: Ver= 3.10 Cls=00(>ifc ) Sub=00 Prot=00 MxPS= 9 #Cfgs= 1
P: Vendor=174c ProdID=1156 Rev=01.00
S: Manufacturer=Argon
S: Product=Forty
S: SerialNumber=000000000000E4
C: #Ifs= 1 Cfg#= 1 Atr=c0 MxPwr=0mA
I: If#= 0 Alt= 1 #EPs= 4 Cls=08(stor.) Sub=06 Prot=62 Driver=uas
E: Ad=02(0) Atr=02(Bulk) MxPS=1024 IvL=0ms
E: Ad=04(0) Atr=02(Bulk) MxPS=1024 IvL=0ms
E: Ad=81(I) Atr=02(Bulk) MxPS=1024 IvL=0ms
E: Ad=83(I) Atr=02(Bulk) MxPS=1024 IvL=0ms

```

```

09.01. 13:14:33    -Daten:
array (
  20 => 'None 00.0: 11300 Partition',
  '' => '[Created at block.445]',
  'Unique ID' => 'bdUI.SE1wIdpsiiC',
  'Parent ID' => 'R7kM.pge9pV33gA9',
  'SysFS ID' => '/class/block/sda/sda1',
  'Hardware Class' => 'partition',
  'Model' => '"Partition"',
  'Device File' => '/dev/sda1',
  'Device Files' => '/dev/sda1, /dev/disk/by-id/usb-Argon_Forty_0000000000E4-
0:0-part1, /dev/disk/by-path/platform-fd500000.pcie-pci-0000:01:00.0-usb-
0:2:1.0-scsi-0:0:0:0-part1, /dev/disk/by-uuid/CFDB-695B, /dev/disk/by-id/wwn-
0x50026b7685b8bb2b-part1, /dev/disk/by-partuuid/a878ce8e-01, /dev/disk/by-
label/bootfs, /dev/disk/by-id/ata-KINGSTON_SA400M8240G_50026B7685B8BB2B-part1',
  'Config Status' => 'cfg=new, avail=yes, need=no, active=unknown',
  'Attached to' => '#19 (Disk)',
)
09.01. 13:14:33    -Daten:
array (
  21 => 'None 00.0: 11300 Partition',
  '' => '[Created at block.445]',
  'Unique ID' => '2pkM.SE1wIdpsiiC',
  'Parent ID' => 'R7kM.pge9pV33gA9',
  'SysFS ID' => '/class/block/sda/sda2',
  'Hardware Class' => 'partition',
  'Model' => '"Partition"',
  'Device File' => '/dev/sda2',
  'Device Files' => '/dev/sda2, /dev/disk/by-id/usb-Argon_Forty_0000000000E4-
0:0-part2, /dev/disk/by-id/wwn-0x50026b7685b8bb2b-part2,
/dev/disk/by-partuuid/a878ce8e-02, /dev/disk/by-label/rootfs, /dev/disk/by-
uuid/7909438b-2884-423e-aa05-577fdea75c97, /dev/disk/by-path/platform-
fd500000.pcie-pci-0000:01:00.0-usb-0:2:1.0-scsi-0:0:0:0-part2,
/dev/disk/by-id/ata-KINGSTON_SA400M8240G_50026B7685B8BB2B-part2',
  'Config Status' => 'cfg=new, avail=yes, need=no, active=unknown',
  'Attached to' => '#19 (Disk)',
)
09.01. 13:14:33    -Daten:
array (
  27 => 'USB 00.1: 10503 USB Mouse',
  '' => '[Created at usb.122]',
  'Unique ID' => '46Ud.anqLpZFcgY2',
  'Parent ID' => 'ADDn.mUqILwxEtWB',
  'SysFS ID' =>
'/devices/platform/scb/fd500000.pcie/pci0000:00/0000:00:00.0/0000:01:00.0/
usb1/1-1/1-1.3/1-1.3:1.1',
  'SysFS BusID' => '1-1.3:1.1',
  'Hardware Class' => 'mouse',
  'Model' => '"Logitech Unifying Receiver"',
  'Hotplug' => 'USB',
  'Vendor' => 'usb 0x046d "Logitech, Inc."',
  'Device' => 'usb 0xc534 "Unifying Receiver"',
  'Revision' => '"29.01"',
  'Compatible to' => 'int 0x0200 0x0001 "Generic USB Mouse"',
  'Driver' => '"usbhid"',
  'Driver Modules' => '"usbhid"',
  'Speed' => '12 Mbps',
  'Module Alias' => '"usb:v046DpC534d2901dc00dsc00dp00ic03isc01ip02in01"',
  'Driver Info #0' => '',
  'XFree86 Protocol' => 'explorerps/2',
  'GPM Protocol' => 'exps2',
  'Config Status' => 'cfg=new, avail=yes, need=no, active=unknown',
  'Attached to' => '#31 (Hub)',
)

```

```

)
09.01. 13:14:33    -Daten:
array (
    28 => 'USB 00.0: 10600 Disk',
    '' => '[Created at usb.122]',
    'Unique ID' => 'hSuP.8VH0LYb0YmA',
    'Parent ID' => 'pBe4.djic47EFb5E',
    'SysFS ID' =>
'/devices/platform/scb/fd500000.pcie/pci0000:00/0000:00:00.0/0000:01:00.0/
usb2/2-2/2-2:1.0',
    'SysFS BusID' => '2-2:1.0',
    'Hardware Class' => 'disk',
    'Model' => '"ASMedia Forty"',
    'Hotplug' => 'USB',
    'Vendor' => 'usb 0x174c "ASMedia Technology Inc."',
    'Device' => 'usb 0x1156 "Forty"',
    'Revision' => '"1.00"',
    'Serial ID' => '"0000000000E4"',
    'Driver' => '"uas"',
    'Module Alias' => '"usb:v174Cp1156d0100dc00dsc00dp00ic08isc06ip62in00"',
    'Config Status' => 'cfg=new, avail=yes, need=no, active=unknown',
    'Attached to' => '#32 (Hub)',
)
09.01. 13:14:33    -Daten:
array (
    29 => 'USB 00.0: 10a00 Hub',
    '' => '[Created at usb.122]',
    'Unique ID' => 'k4bc.kNaPe9SZft4',
    'Parent ID' => 'VCu0.m2lGPNk7Xc4',
    'SysFS ID' =>
'/devices/platform/scb/fd500000.pcie/pci0000:00/0000:00:00.0/0000:01:00.0/
usb1/1-0:1.0',
    'SysFS BusID' => '1-0:1.0',
    'Hardware Class' => 'hub',
    'Model' => '"Linux Foundation 2.0 root hub"',
    'Hotplug' => 'USB',
    'Vendor' => 'usb 0x1d6b "Linux Foundation"',
    'Device' => 'usb 0x0002 "2.0 root hub"',
    'Revision' => '"6.01"',
    'Serial ID' => '"0000:01:00.0"',
    'Driver' => '"hub"',
    'Driver Modules' => '"usbcore"',
    'Speed' => '480 Mbps',
    'Module Alias' => '"usb:v1D6Bp0002d0601dc09dsc00dp01ic09isc00ip00in00"',
    'Config Status' => 'cfg=new, avail=yes, need=no, active=unknown',
    'Attached to' => '#1 (USB Controller)',
)
09.01. 13:14:33    -Daten:
array (
    30 => 'USB 00.0: 10800 Keyboard',
    '' => '[Created at usb.122]',
    'Unique ID' => 'dwDZ.f7mx8T6d61E',
    'Parent ID' => 'ADDn.mUqILWxEtWB',
    'SysFS ID' =>
'/devices/platform/scb/fd500000.pcie/pci0000:00/0000:00:00.0/0000:01:00.0/
usb1/1-1/1-1.3/1-1.3:1.0',
    'SysFS BusID' => '1-1.3:1.0',
    'Hardware Class' => 'keyboard',
    'Model' => '"Logitech Unifying Receiver"',
    'Hotplug' => 'USB',
    'Vendor' => 'usb 0x046d "Logitech, Inc."',
    'Device' => 'usb 0xc534 "Unifying Receiver"',
    'Revision' => '"29.01"',
    'Driver' => '"usbhid"',

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'Driver Modules' => '"usbhid"',
'Speed' => '12 Mbps',
'Module Alias' => '"usb:v046DpC534d2901dc00dsc00dp00ic03isc01ip01in00"',
'Driver Info #0' => '',
'XkbRules' => 'xfree86',
'Config Status' => 'cfg=new, avail=yes, need=no, active=unknown',
'Attached to' => '#31 (Hub)',
)
09.01. 13:14:33 -Daten:
array (
    31 => 'USB 00.0: 10a00 Hub',
    '' => '[Created at usb.122]',
    'Unique ID' => 'ADDn.mUqILwxEtWB',
    'Parent ID' => 'k4bc.kNaPe9SZft4',
    'SysFS ID' =>
'/devices/platform/scb/fd500000.pcie/pci0000:00/0000:00:00.0/0000:01:00.0/
usb1/1-1/1-1:1.0',
    'SysFS BusID' => '1-1:1.0',
    'Hardware Class' => 'hub',
    'Model' => '"VIA Hub"',
    'Hotplug' => 'USB',
    'Vendor' => 'usb 0x2109 "VIA Labs, Inc."',
    'Device' => 'usb 0x3431 "Hub"',
    'Revision' => '"4.21"',
    'Driver' => '"hub"',
    'Driver Modules' => '"usbcore"',
    'Speed' => '480 Mbps',
    'Module Alias' => '"usb:v2109p3431d0421dc09dsc00dp01ic09isc00ip00in00"',
    'Config Status' => 'cfg=new, avail=yes, need=no, active=unknown',
    'Attached to' => '#29 (Hub)',
)
09.01. 13:14:33 -Daten:
array (
    32 => 'USB 00.0: 10a00 Hub',
    '' => '',
    'Unique ID' => 'pBe4.djic47EFb5E',
    'Parent ID' => 'VCu0.m2LGPNk7Xc4',
    'SysFS ID' =>
'/devices/platform/scb/fd500000.pcie/pci0000:00/0000:00:00.0/0000:01:00.0/
usb2/2-0:1.0',
    'SysFS BusID' => '2-0:1.0',
    'Hardware Class' => 'hub',
    'Model' => '"Linux Foundation 3.0 root hub"',
    'Hotplug' => 'USB',
    'Vendor' => 'usb 0x1d6b "Linux Foundation"',
    'Device' => 'usb 0x0003 "3.0 root hub"',
    'Revision' => '"6.01"',
    'Serial ID' => '"0000:01:00.0"',
    'Driver' => '"hub"',
    'Driver Modules' => '"usbcore"',
    'Module Alias' => '"usb:v1D6Bp0003d0601dc09dsc00dp03ic09isc00ip00in00"',
    'Config Status' => 'cfg=new, avail=yes, need=no, active=unknown',
    'Attached to' => '#1 (USB Controller)',
)
09.01. 13:14:33 -USB Devices:
array (
    1 =>
        array (
            'Device' => '0x0003',
        ),
)
09.01. 13:14:33 -Regler: 88
09.01. 13:14:33 -Device: Ethernet wird in die user.config.php eingetragen.

```

```

09.01. 13:14:33      -Zeile gefunden. USB Device kann ausgetauscht werden. Index:
730   $USBRegler      = "Ethernet";

09.01. 13:14:33      -Zeile gefunden. Raspberry Modell kann eingetragen werden.
Index: 749   $Platine = "Raspberry Pi 4 Model B Rev 1.4";

09.01. 13:14:33      -Es handelt sich um ein 64 Bit System.
09.01. 13:15:21 |----- Start ahoy.php -----
09.01. 13:15:21 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
09.01. 13:15:21 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
09.01. 13:15:21 XX -Exit....
09.01. 13:15:21 |----- Stop ahoy.php -----
09.01. 13:16:01 |----- Start ahoy.php -----
09.01. 13:16:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
09.01. 13:16:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
09.01. 13:16:01 XX -Exit....
09.01. 13:16:01 |----- Stop ahoy.php -----
09.01. 13:17:02 |----- Start ahoy.php -----
09.01. 13:17:02 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
09.01. 13:17:02 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
09.01. 13:17:02 XX -Exit....
09.01. 13:17:02 |----- Stop ahoy.php -----
09.01. 13:18:01 |----- Start ahoy.php -----
09.01. 13:18:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
09.01. 13:18:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
09.01. 13:18:01 XX -Exit....
09.01. 13:18:01 |----- Stop ahoy.php -----
09.01. 13:19:01 |----- Start ahoy.php -----
09.01. 13:19:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
09.01. 13:19:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
09.01. 13:19:01 XX -Exit....
09.01. 13:19:01 |----- Stop ahoy.php -----
09.01. 13:20:02 |----- Start wetterdaten.php -----
09.01. 13:20:02 |----- Start ahoy.php -----
09.01. 13:20:02 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
09.01. 13:20:02 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
09.01. 13:20:02 XX -Exit....
09.01. 13:20:02 |----- Stop ahoy.php -----
09.01. 13:20:20 WET-Wetterdaten ausgeschaltet.
09.01. 13:20:20 WET-Prognoseeinstellung: keine
09.01. 13:20:20 WET-Wetterprognose ausgeschaltet.
09.01. 13:20:20 |----- Stop wetterdaten.php -----
09.01. 13:21:01 |----- Start ahoy.php -----
09.01. 13:21:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
09.01. 13:21:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
09.01. 13:21:01 XX -Exit....
09.01. 13:21:01 |----- Stop ahoy.php -----
09.01. 13:22:01 |----- Start ahoy.php -----
09.01. 13:22:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
09.01. 13:22:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
09.01. 13:22:01 XX -Exit....
09.01. 13:22:01 |----- Stop ahoy.php -----
09.01. 13:23:01 |----- Start ahoy.php -----
09.01. 13:23:02 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
09.01. 13:23:02 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
09.01. 13:23:02 XX -Exit....
09.01. 13:23:02 |----- Stop ahoy.php -----
09.01. 13:24:01 |----- Start ahoy.php -----
09.01. 13:24:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
09.01. 13:24:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
09.01. 13:24:01 XX -Exit....
09.01. 13:24:01 |----- Stop ahoy.php -----
09.01. 13:25:01 |----- Start ahoy.php -----
09.01. 13:25:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4

```

```
09.01. 13:25:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
09.01. 13:25:01 XX -Exit....
09.01. 13:25:01 |----- Stop ahoy.php -----
09.01. 13:26:02 |----- Start ahoy.php -----
09.01. 13:26:02 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
09.01. 13:26:02 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
09.01. 13:26:02 XX -Exit....
09.01. 13:26:02 |----- Stop ahoy.php -----
09.01. 13:27:01 |----- Start ahoy.php -----
09.01. 13:27:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
09.01. 13:27:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
09.01. 13:27:01 XX -Exit....
09.01. 13:27:01 |----- Stop ahoy.php -----
09.01. 13:28:01 |----- Start ahoy.php -----
09.01. 13:28:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
09.01. 13:28:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
09.01. 13:28:01 XX -Exit....
09.01. 13:28:01 |----- Stop ahoy.php -----
09.01. 13:29:02 |----- Start ahoy.php -----
09.01. 13:29:02 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
09.01. 13:29:02 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
09.01. 13:29:02 XX -Exit....
09.01. 13:29:02 |----- Stop ahoy.php -----
09.01. 13:30:01 |----- Start ahoy.php -----
09.01. 13:30:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
09.01. 13:30:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
09.01. 13:30:01 XX -Exit....
09.01. 13:30:01 |----- Stop ahoy.php -----
09.01. 13:31:01 |----- Start ahoy.php -----
09.01. 13:31:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
09.01. 13:31:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
09.01. 13:31:01 XX -Exit....
09.01. 13:31:01 |----- Stop ahoy.php -----
09.01. 13:32:02 |----- Start ahoy.php -----
09.01. 13:32:02 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
09.01. 13:32:02 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
09.01. 13:32:02 XX -Exit....
09.01. 13:32:02 |----- Stop ahoy.php -----
09.01. 13:33:01 |----- Start ahoy.php -----
09.01. 13:33:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
09.01. 13:33:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
09.01. 13:33:01 XX -Exit....
09.01. 13:33:01 |----- Stop ahoy.php -----
09.01. 13:34:01 |----- Start ahoy.php -----
09.01. 13:34:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
09.01. 13:34:02 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
09.01. 13:34:02 XX -Exit....
09.01. 13:34:02 |----- Stop ahoy.php -----
09.01. 13:35:01 |----- Start ahoy.php -----
09.01. 13:35:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
09.01. 13:35:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
09.01. 13:35:01 XX -Exit....
09.01. 13:35:01 |----- Stop ahoy.php -----
09.01. 13:36:01 |----- Start ahoy.php -----
09.01. 13:36:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
09.01. 13:36:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
09.01. 13:36:01 XX -Exit....
09.01. 13:36:01 |----- Stop ahoy.php -----
09.01. 13:37:02 |----- Start ahoy.php -----
09.01. 13:37:02 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
09.01. 13:37:02 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
09.01. 13:37:02 XX -Exit....
09.01. 13:37:02 |----- Stop ahoy.php -----
09.01. 13:38:01 |----- Start ahoy.php -----
```

```

09.01. 13:38:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
09.01. 13:38:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
09.01. 13:38:01 XX -Exit....
09.01. 13:38:01 |----- Stop ahoy.php -----
09.01. 13:39:01 |----- Start ahoy.php -----
09.01. 13:39:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
09.01. 13:39:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
09.01. 13:39:01 XX -Exit....
09.01. 13:39:01 |----- Stop ahoy.php -----
09.01. 13:40:02 |----- Start ahoy.php -----
09.01. 13:40:02 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
09.01. 13:40:02 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
09.01. 13:40:02 XX -Exit....
09.01. 13:40:02 |----- Stop ahoy.php -----
09.01. 13:41:01 |----- Start ahoy.php -----
09.01. 13:41:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
09.01. 13:41:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
09.01. 13:41:01 XX -Exit....
09.01. 13:41:01 |----- Stop ahoy.php -----
09.01. 13:42:01 |----- Start ahoy.php -----
09.01. 13:42:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
09.01. 13:42:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
09.01. 13:42:01 XX -Exit....
09.01. 13:42:01 |----- Stop ahoy.php -----
09.01. 13:43:02 |----- Start ahoy.php -----
09.01. 13:43:02 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
09.01. 13:43:02 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
09.01. 13:43:02 XX -Exit....
09.01. 13:43:02 |----- Stop ahoy.php -----
09.01. 13:44:01 |----- Start ahoy.php -----
09.01. 13:44:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
09.01. 13:44:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
09.01. 13:44:01 XX -Exit....
09.01. 13:44:01 |----- Stop ahoy.php -----
09.01. 13:45:01 |----- Start ahoy.php -----
09.01. 13:45:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
09.01. 13:45:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
09.01. 13:45:01 XX -Exit....
09.01. 13:45:01 |----- Stop ahoy.php -----
09.01. 13:46:01 |----- Start ahoy.php -----
09.01. 13:46:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
09.01. 13:46:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
09.01. 13:46:01 XX -Exit....
09.01. 13:46:01 |----- Stop ahoy.php -----
09.01. 13:47:01 |----- Start ahoy.php -----
09.01. 13:47:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
09.01. 13:47:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
09.01. 13:47:01 XX -Exit....
09.01. 13:47:01 |----- Stop ahoy.php -----
09.01. 13:48:02 |----- Start ahoy.php -----
09.01. 13:48:02 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
09.01. 13:48:02 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
09.01. 13:48:02 XX -Exit....
09.01. 13:48:02 |----- Stop ahoy.php -----
09.01. 13:49:01 |----- Start ahoy.php -----
09.01. 13:49:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
09.01. 13:49:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
09.01. 13:49:01 XX -Exit....
09.01. 13:49:01 |----- Stop ahoy.php -----
09.01. 13:50:01 |----- Start wetterdaten.php -----
09.01. 13:50:01 WET-API Abfrage -1 Sekunden nach jeder vollen Stunde.
09.01. 13:50:01 |----- Start ahoy.php -----
09.01. 13:50:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
09.01. 13:50:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883

```



```

09.01. 13:50:01 XX -Exit....
09.01. 13:50:01 |----- Stop ahoy.php -----
09.01. 13:50:08 WET-Wetterdaten ausgeschaltet.
09.01. 13:50:08 WET-Prognoseeinstellung: keine
09.01. 13:50:08 WET-Wetterprognose ausgeschaltet.
09.01. 13:50:08 |----- Stop wetterdaten.php -----
09.01. 13:51:01 |----- Start ahoy.php -----
09.01. 13:51:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
09.01. 13:51:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
09.01. 13:51:01 XX -Exit....
09.01. 13:51:01 |----- Stop ahoy.php -----
09.01. 13:52:02 |----- Start ahoy.php -----
09.01. 13:52:02 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
09.01. 13:52:02 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
09.01. 13:52:02 XX -Exit....
09.01. 13:52:02 |----- Stop ahoy.php -----
09.01. 13:53:01 |----- Start ahoy.php -----
09.01. 13:53:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
09.01. 13:53:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
09.01. 13:53:01 XX -Exit....
09.01. 13:53:01 |----- Stop ahoy.php -----
09.01. 13:54:01 |----- Start ahoy.php -----
09.01. 13:54:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
09.01. 13:54:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
09.01. 13:54:01 XX -Exit....
09.01. 13:54:01 |----- Stop ahoy.php -----
09.01. 13:55:02 |----- Start ahoy.php -----
09.01. 13:55:02 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
09.01. 13:55:02 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
09.01. 13:55:02 XX -Exit....
09.01. 13:55:02 |----- Stop ahoy.php -----
09.01. 13:56:01 |----- Start ahoy.php -----
09.01. 13:56:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
09.01. 13:56:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
09.01. 13:56:01 XX -Exit....
09.01. 13:56:01 |----- Stop ahoy.php -----
09.01. 13:57:01 |----- Start ahoy.php -----
09.01. 13:57:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
09.01. 13:57:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
09.01. 13:57:01 XX -Exit....
09.01. 13:57:01 |----- Stop ahoy.php -----
09.01. 13:58:02 |----- Start ahoy.php -----
09.01. 13:58:02 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
09.01. 13:58:02 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
09.01. 13:58:02 XX -Exit....
09.01. 13:58:02 |----- Stop ahoy.php -----
09.01. 13:58:17 -
T: Bus=01 Lev=00 Prnt=00 Port=00 Cnt=00 Dev#= 1 Spd=480 MxCh= 1
D: Ver= 2.00 Cls=09(hub ) Sub=00 Prot=01 MxPS=64 #Cfgs= 1
P: Vendor=1d6b ProdID=0002 Rev=06.01
S: Manufacturer=Linux 6.1.0-rpi7-rpi-v8 xhci-hcd
S: Product=xHCI Host Controller
S: SerialNumber=0000:01:00.0
C: #Ifs= 1 Cfg#= 1 Atr=e0 MxPwr=0mA
I: If#= 0 Alt= 0 #EPs= 1 Cls=09(hub ) Sub=00 Prot=00 Driver=hub
E: Ad=81(I) Atr=03(Int.) MxPS= 4 IvL=256ms

T: Bus=01 Lev=01 Prnt=01 Port=00 Cnt=01 Dev#= 2 Spd=480 MxCh= 4
D: Ver= 2.10 Cls=09(hub ) Sub=00 Prot=01 MxPS=64 #Cfgs= 1
P: Vendor=2109 ProdID=3431 Rev=04.21
S: Product=USB2.0 Hub
C: #Ifs= 1 Cfg#= 1 Atr=e0 MxPwr=100mA
I: If#= 0 Alt= 0 #EPs= 1 Cls=09(hub ) Sub=00 Prot=00 Driver=hub
E: Ad=81(I) Atr=03(Int.) MxPS= 1 IvL=256ms

```

T: Bus=01 Lev=02 Prnt=02 Port=02 Cnt=01 Dev#= 3 Spd=12 MxCh= 0
D: Ver= 2.00 Cls=00(>ifc) Sub=00 Prot=00 MxPS= 8 #Cfgs= 1
P: Vendor=046d ProdID=c534 Rev=29.01
S: Manufacturer=Logitech
S: Product=USB Receiver
C: #Ifs= 2 Cfg#= 1 Atr=a0 MxPwr=98mA
I: If#= 0 Alt= 0 #EPs= 1 Cls=03(HID) Sub=01 Prot=01 Driver=usbhid
E: Ad=81(I) Atr=03(Int.) MxPS= 8 IvL=8ms
I: If#= 1 Alt= 0 #EPs= 1 Cls=03(HID) Sub=01 Prot=02 Driver=usbhid
E: Ad=82(I) Atr=03(Int.) MxPS= 20 IvL=2ms

T: Bus=02 Lev=00 Prnt=00 Port=00 Cnt=00 Dev#= 1 Spd=5000 MxCh= 4
D: Ver= 3.00 Cls=09(hub) Sub=00 Prot=03 MxPS= 9 #Cfgs= 1
P: Vendor=1d6b ProdID=0003 Rev=06.01
S: Manufacturer=Linux 6.1.0-rpi7-rpi-v8 xhci-hcd
S: Product=xHCI Host Controller
S: SerialNumber=0000:01:00.0
C: #Ifs= 1 Cfg#= 1 Atr=e0 MxPwr=0mA
I: If#= 0 Alt= 0 #EPs= 1 Cls=09(hub) Sub=00 Prot=00 Driver=hub
E: Ad=81(I) Atr=03(Int.) MxPS= 4 IvL=256ms

T: Bus=02 Lev=01 Prnt=01 Port=01 Cnt=01 Dev#= 2 Spd=5000 MxCh= 0
D: Ver= 3.10 Cls=00(>ifc) Sub=00 Prot=00 MxPS= 9 #Cfgs= 1
P: Vendor=174c ProdID=1156 Rev=01.00
S: Manufacturer=Argon
S: Product=Forty
S: SerialNumber=000000000000E4
C: #Ifs= 1 Cfg#= 1 Atr=c0 MxPwr=0mA
I: If#= 0 Alt= 1 #EPs= 4 Cls=08(stor.) Sub=06 Prot=62 Driver=uas
E: Ad=02(0) Atr=02(Bulk) MxPS=1024 IvL=0ms
E: Ad=04(0) Atr=02(Bulk) MxPS=1024 IvL=0ms
E: Ad=81(I) Atr=02(Bulk) MxPS=1024 IvL=0ms
E: Ad=83(I) Atr=02(Bulk) MxPS=1024 IvL=0ms

09.01. 13:58:17 -Daten:

```
array (  
  20 => 'None 00.0: 11300 Partition',  
  '' => '[Created at block.445]',  
  'Unique ID' => 'bdUI.SE1wIdpsiiC',  
  'Parent ID' => 'R7kM.pge9pV33gA9',  
  'SysFS ID' => '/class/block/sda/sda1',  
  'Hardware Class' => 'partition',  
  'Model' => '"Partition"',  
  'Device File' => '/dev/sda1',  
  'Device Files' => '/dev/sda1, /dev/disk/by-id/ata-KINGSTON_SA400M8240G_50026B7685B8BB2B-part1, /dev/disk/by-id/usb-Argon_Forty_000000000000E4-0:0-part1, /dev/disk/by-uuid/CFDB-695B, /dev/disk/by-id/wwn-0x50026b7685b8bb2b-part1, /dev/disk/by-label/bootfs, /dev/disk/by-path/platform-fd500000.pcie-pci-0000:01:00.0-usb-0:2:1.0-scsi-0:0:0:0-part1, /dev/disk/by-partuuid/a878ce8e-01',  
  'Config Status' => 'cfg=new, avail=yes, need=no, active=unknown',  
  'Attached to' => '#19 (Disk)',  
)
```

09.01. 13:58:17 -Daten:

```
array (  
  21 => 'None 00.0: 11300 Partition',  
  '' => '[Created at block.445]',  
  'Unique ID' => '2pkM.SE1wIdpsiiC',  
  'Parent ID' => 'R7kM.pge9pV33gA9',  
  'SysFS ID' => '/class/block/sda/sda2',  
  'Hardware Class' => 'partition',  
  'Model' => '"Partition"',  
  'Device File' => '/dev/sda2',  
)
```

```

'Device Files' => '/dev/sda2, /dev/disk/by-partuuid/a878ce8e-02, /dev/disk/by-id/wwn-0x50026b7685b8bb2b-part2, /dev/disk/by-label/rootfs, /dev/disk/by-id/ata-KINGSTON_SA400M8240G_50026B7685B8BB2B-part2, /dev/disk/by-id/usb-Argon_Forty_0000000000E4-0:0-part2, /dev/disk/by-uuid/7909438b-2884-423e-aa05-577fdea75c97, /dev/disk/by-path/platform-fd500000.pcie-pci-0000:01:00.0-usb-0:2:1.0-scsi-0:0:0:0-part2',
'Config Status' => 'cfg=new, avail=yes, need=no, active=unknown',
'Attached to' => '#19 (Disk)',
)
09.01. 13:58:17 -Daten:
array (
    27 => 'USB 00.1: 10503 USB Mouse',
    '' => '[Created at usb.122]',
    'Unique ID' => '46Ud.anqLpZFcgY2',
    'Parent ID' => 'ADDn.mUqILwxEtWB',
    'SysFS ID' =>
'/devices/platform/scb/fd500000.pcie/pci0000:00/0000:00:00.0/0000:01:00.0/usb1/1-1/1-1.3/1-1.3:1.1',
    'SysFS BusID' => '1-1.3:1.1',
    'Hardware Class' => 'mouse',
    'Model' => '"Logitech Unifying Receiver"',
    'Hotplug' => 'USB',
    'Vendor' => 'usb 0x046d "Logitech, Inc."',
    'Device' => 'usb 0xc534 "Unifying Receiver"',
    'Revision' => '"29.01"',
    'Compatible to' => 'int 0x0200 0x0001 "Generic USB Mouse"',
    'Driver' => '"usbhid"',
    'Driver Modules' => '"usbhid"',
    'Speed' => '12 Mbps',
    'Module Alias' => '"usb:v046DpC534d2901dc00dsc00dp00ic03isc01ip02in01"',
    'Driver Info #0' => '',
    'XFree86 Protocol' => 'explorerps/2',
    'GPM Protocol' => 'exps2',
    'Config Status' => 'cfg=new, avail=yes, need=no, active=unknown',
    'Attached to' => '#31 (Hub)',
)
09.01. 13:58:17 -Daten:
array (
    28 => 'USB 00.0: 10600 Disk',
    '' => '[Created at usb.122]',
    'Unique ID' => 'hSuP.8VH0LYb0YmA',
    'Parent ID' => 'pBe4.djic47EFb5E',
    'SysFS ID' =>
'/devices/platform/scb/fd500000.pcie/pci0000:00/0000:00:00.0/0000:01:00.0/usb2/2-2/2-2:1.0',
    'SysFS BusID' => '2-2:1.0',
    'Hardware Class' => 'disk',
    'Model' => '"ASMedia Forty"',
    'Hotplug' => 'USB',
    'Vendor' => 'usb 0x174c "ASMedia Technology Inc."',
    'Device' => 'usb 0x1156 "Forty"',
    'Revision' => '"1.00"',
    'Serial ID' => '"0000000000E4"',
    'Driver' => '"uas"',
    'Module Alias' => '"usb:v174Cp1156d0100dc00dsc00dp00ic08isc06ip62in00"',
    'Config Status' => 'cfg=new, avail=yes, need=no, active=unknown',
    'Attached to' => '#32 (Hub)',
)
09.01. 13:58:17 -Daten:
array (
    29 => 'USB 00.0: 10a00 Hub',
    '' => '[Created at usb.122]',
    'Unique ID' => 'k4bc.kNaPe9SZft4',
    'Parent ID' => 'VCu0.m2lGPNk7Xc4',

```

```

'SysFS ID' =>
'/devices/platform/scb/fd500000.pcie/pci0000:00/0000:00:00.0/0000:01:00.0/
usb1/1-0:1.0',
'SysFS BusID' => '1-0:1.0',
'Hardware Class' => 'hub',
'Model' => '"Linux Foundation 2.0 root hub"',
'Hotplug' => 'USB',
'Vendor' => 'usb 0x1d6b "Linux Foundation"',
'Device' => 'usb 0x0002 "2.0 root hub"',
'Revision' => '"6.01"',
'Serial ID' => '"0000:01:00.0"',
'Driver' => '"hub"',
'Driver Modules' => '"usbcore"',
'Speed' => '480 Mbps',
'Module Alias' => '"usb:v1D6Bp0002d0601dc09dsc00dp01ic09isc00ip00in00"',
'Config Status' => 'cfg=new, avail=yes, need=no, active=unknown',
'Attached to' => '#1 (USB Controller)',
)
09.01. 13:58:17 -Daten:
array (
    30 => 'USB 00.0: 10800 Keyboard',
    '' => '[Created at usb.122]',
    'Unique ID' => 'dwDZ.f7mx8T6d61E',
    'Parent ID' => 'ADDn.mUqILwxEtWB',
    'SysFS ID' =>
'/devices/platform/scb/fd500000.pcie/pci0000:00/0000:00:00.0/0000:01:00.0/
usb1/1-1/1-1.3/1-1.3:1.0',
    'SysFS BusID' => '1-1.3:1.0',
    'Hardware Class' => 'keyboard',
    'Model' => '"Logitech Unifying Receiver"',
    'Hotplug' => 'USB',
    'Vendor' => 'usb 0x046d "Logitech, Inc."',
    'Device' => 'usb 0xc534 "Unifying Receiver"',
    'Revision' => '"29.01"',
    'Driver' => '"usbhid"',
    'Driver Modules' => '"usbhid"',
    'Speed' => '12 Mbps',
    'Module Alias' => '"usb:v046DpC534d2901dc00dsc00dp00ic03isc01ip01in00"',
    'Driver Info #0' => '',
    'XkbRules' => 'xfree86',
    'Config Status' => 'cfg=new, avail=yes, need=no, active=unknown',
    'Attached to' => '#31 (Hub)',
)
09.01. 13:58:17 -Daten:
array (
    31 => 'USB 00.0: 10a00 Hub',
    '' => '[Created at usb.122]',
    'Unique ID' => 'ADDn.mUqILwxEtWB',
    'Parent ID' => 'k4bc.kNaPe9SZft4',
    'SysFS ID' =>
'/devices/platform/scb/fd500000.pcie/pci0000:00/0000:00:00.0/0000:01:00.0/
usb1/1-1/1-1:1.0',
    'SysFS BusID' => '1-1:1.0',
    'Hardware Class' => 'hub',
    'Model' => '"VIA Hub"',
    'Hotplug' => 'USB',
    'Vendor' => 'usb 0x2109 "VIA Labs, Inc."',
    'Device' => 'usb 0x3431 "Hub"',
    'Revision' => '"4.21"',
    'Driver' => '"hub"',
    'Driver Modules' => '"usbcore"',
    'Speed' => '480 Mbps',
    'Module Alias' => '"usb:v2109p3431d0421dc09dsc00dp01ic09isc00ip00in00"',
    'Config Status' => 'cfg=new, avail=yes, need=no, active=unknown',

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    'Attached to' => '#29 (Hub)',
)
09.01. 13:58:17    -Daten:
array (
    32 => 'USB 00.0: 10a00 Hub',
    '' => '',
    'Unique ID' => 'pBe4.djic47EFb5E',
    'Parent ID' => 'VCu0.m2lGPNk7Xc4',
    'SysFS ID' =>
'/devices/platform/scb/fd500000.pcie/pci0000:00/0000:00:00.0/0000:01:00.0/
usb2/2-0:1.0',
    'SysFS BusID' => '2-0:1.0',
    'Hardware Class' => 'hub',
    'Model' => '"Linux Foundation 3.0 root hub"',
    'Hotplug' => 'USB',
    'Vendor' => 'usb 0x1d6b "Linux Foundation"',
    'Device' => 'usb 0x0003 "3.0 root hub"',
    'Revision' => '"6.01"',
    'Serial ID' => '"0000:01:00.0"',
    'Driver' => '"hub"',
    'Driver Modules' => '"usbcore"',
    'Module Alias' => '"usb:v1D6Bp0003d0601dc09dsc00dp03ic09isc00ip00in00"',
    'Config Status' => 'cfg=new, avail=yes, need=no, active=unknown',
    'Attached to' => '#1 (USB Controller)',
)
09.01. 13:58:17    -USB Devices:
array (
    1 =>
    array (
        'Device' => '0x0003',
    ),
)
09.01. 13:58:17    -Regler: 88
09.01. 13:58:17    -Device: Ethernet wird in die user.config.php eingetragen.
09.01. 13:58:17    -Zeile gefunden. USB Device kann ausgetauscht werden. Index:
730   $USBRegler          = "Ethernet";

09.01. 13:58:17    -Zeile gefunden. Raspberry Modell kann eingetragen werden.
Index: 749   $Platine = "Raspberry Pi 4 Model B Rev 1.4";

09.01. 13:58:17    -Es handelt sich um ein 64 Bit System.
09.01. 13:59:20 |----- Start ahoy.php -----
09.01. 13:59:20 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
09.01. 13:59:20 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
09.01. 13:59:20 XX -Exit....
09.01. 13:59:20 |----- Stop ahoy.php -----
09.01. 14:00:02 |----- Start ahoy.php -----
09.01. 14:00:02 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
09.01. 14:00:02 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
09.01. 14:00:02 XX -Exit....
09.01. 14:00:02 |----- Stop ahoy.php -----
09.01. 14:01:01 |----- Start ahoy.php -----
09.01. 14:01:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
09.01. 14:01:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
09.01. 14:01:01 XX -Exit....
09.01. 14:01:01 |----- Stop ahoy.php -----
09.01. 14:02:01 |----- Start ahoy.php -----
09.01. 14:02:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
09.01. 14:02:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
09.01. 14:02:01 XX -Exit....
09.01. 14:02:01 |----- Stop ahoy.php -----
09.01. 14:03:01 |----- Start ahoy.php -----
09.01. 14:03:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
09.01. 14:03:02 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883

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09.01. 14:03:02 XX -Exit....
09.01. 14:03:02 |----- Stop ahoy.php -----
09.01. 14:04:01 |----- Start ahoy.php -----
09.01. 14:04:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
09.01. 14:04:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
09.01. 14:04:01 XX -Exit....
09.01. 14:04:01 |----- Stop ahoy.php -----
09.01. 14:05:01 |----- Start ahoy.php -----
09.01. 14:05:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
09.01. 14:05:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
09.01. 14:05:01 XX -Exit....
09.01. 14:05:01 |----- Stop ahoy.php -----
09.01. 14:06:01 |----- Start ahoy.php -----
09.01. 14:06:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
09.01. 14:06:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
09.01. 14:06:01 XX -Exit....
09.01. 14:06:01 |----- Stop ahoy.php -----
09.01. 14:07:02 |----- Start ahoy.php -----
09.01. 14:07:02 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
09.01. 14:07:02 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
09.01. 14:07:02 XX -Exit....
09.01. 14:07:02 |----- Stop ahoy.php -----
09.01. 14:08:01 |----- Start ahoy.php -----
09.01. 14:08:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
09.01. 14:08:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
09.01. 14:08:01 XX -Exit....
09.01. 14:08:01 |----- Stop ahoy.php -----
09.01. 14:09:01 |----- Start ahoy.php -----
09.01. 14:09:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
09.01. 14:09:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
09.01. 14:09:01 XX -Exit....
09.01. 14:09:01 |----- Stop ahoy.php -----
09.01. 14:10:01 |----- Start ahoy.php -----
09.01. 14:10:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
09.01. 14:10:02 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
09.01. 14:10:02 XX -Exit....
09.01. 14:10:02 |----- Stop ahoy.php -----
09.01. 14:11:01 |----- Start ahoy.php -----
09.01. 14:11:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
09.01. 14:11:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
09.01. 14:11:01 XX -Exit....
09.01. 14:11:01 |----- Stop ahoy.php -----
09.01. 14:12:01 |----- Start ahoy.php -----
09.01. 14:12:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
09.01. 14:12:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
09.01. 14:12:01 XX -Exit....
09.01. 14:12:01 |----- Stop ahoy.php -----
09.01. 14:13:01 |----- Start ahoy.php -----
09.01. 14:13:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
09.01. 14:13:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
09.01. 14:13:01 XX -Exit....
09.01. 14:13:01 |----- Stop ahoy.php -----
09.01. 14:14:02 |----- Start ahoy.php -----
09.01. 14:14:02 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
09.01. 14:14:02 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
09.01. 14:14:02 XX -Exit....
09.01. 14:14:02 |----- Stop ahoy.php -----
09.01. 14:15:01 |----- Start ahoy.php -----
09.01. 14:15:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
09.01. 14:15:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
09.01. 14:15:01 XX -Exit....
09.01. 14:15:01 |----- Stop ahoy.php -----
09.01. 14:16:01 |----- Start ahoy.php -----
09.01. 14:16:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4

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09.01. 14:16:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
09.01. 14:16:01 XX -Exit....
09.01. 14:16:01 |----- Stop ahoy.php -----
09.01. 14:17:01 |----- Start ahoy.php -----
09.01. 14:17:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
09.01. 14:17:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
09.01. 14:17:01 XX -Exit....
09.01. 14:17:01 |----- Stop ahoy.php -----
09.01. 14:18:02 |----- Start ahoy.php -----
09.01. 14:18:02 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
09.01. 14:18:02 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
09.01. 14:18:02 XX -Exit....
09.01. 14:18:02 |----- Stop ahoy.php -----
09.01. 14:19:01 |----- Start ahoy.php -----
09.01. 14:19:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
09.01. 14:19:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
09.01. 14:19:01 XX -Exit....
09.01. 14:19:01 |----- Stop ahoy.php -----
09.01. 14:20:01 |----- Start wetterdaten.php -----
09.01. 14:20:01 WET-API Abfrage -1 Sekunden nach jeder vollen Stunde.
09.01. 14:20:02 |----- Start ahoy.php -----
09.01. 14:20:02 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
09.01. 14:20:02 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
09.01. 14:20:02 XX -Exit....
09.01. 14:20:02 |----- Stop ahoy.php -----
09.01. 14:20:03 WET-Wetterdaten ausgeschaltet.
09.01. 14:20:03 WET-Prognoseeinstellung: keine
09.01. 14:20:03 WET-Wetterprognose ausgeschaltet.
09.01. 14:20:03 |----- Stop wetterdaten.php -----
09.01. 14:21:02 |----- Start ahoy.php -----
09.01. 14:21:02 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
09.01. 14:21:02 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
09.01. 14:21:02 XX -Exit....
09.01. 14:21:02 |----- Stop ahoy.php -----
09.01. 14:22:01 |----- Start ahoy.php -----
09.01. 14:22:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
09.01. 14:22:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
09.01. 14:22:01 XX -Exit....
09.01. 14:22:01 |----- Stop ahoy.php -----
09.01. 14:23:01 |----- Start ahoy.php -----
09.01. 14:23:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
09.01. 14:23:02 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
09.01. 14:23:02 XX -Exit....
09.01. 14:23:02 |----- Stop ahoy.php -----
09.01. 14:24:01 |----- Start ahoy.php -----
09.01. 14:24:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
09.01. 14:24:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
09.01. 14:24:01 XX -Exit....
09.01. 14:24:01 |----- Stop ahoy.php -----
09.01. 14:25:01 |----- Start ahoy.php -----
09.01. 14:25:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
09.01. 14:25:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
09.01. 14:25:01 XX -Exit....
09.01. 14:25:01 |----- Stop ahoy.php -----
09.01. 14:26:01 |----- Start ahoy.php -----
09.01. 14:26:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
09.01. 14:26:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
09.01. 14:26:01 XX -Exit....
09.01. 14:26:01 |----- Stop ahoy.php -----
09.01. 14:27:02 |----- Start ahoy.php -----
09.01. 14:27:02 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
09.01. 14:27:02 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
09.01. 14:27:02 XX -Exit....
09.01. 14:27:02 |----- Stop ahoy.php -----

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09.01. 14:28:01 |----- Start ahoy.php -----
09.01. 14:28:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
09.01. 14:28:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
09.01. 14:28:01 XX -Exit....
09.01. 14:28:01 |----- Stop ahoy.php -----
09.01. 14:29:01 |----- Start ahoy.php -----
09.01. 14:29:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
09.01. 14:29:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
09.01. 14:29:01 XX -Exit....
09.01. 14:29:01 |----- Stop ahoy.php -----
09.01. 14:30:01 |----- Start ahoy.php -----
09.01. 14:30:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
09.01. 14:30:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
09.01. 14:30:01 XX -Exit....
09.01. 14:30:01 |----- Stop ahoy.php -----
09.01. 14:31:02 |----- Start ahoy.php -----
09.01. 14:31:02 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
09.01. 14:31:02 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
09.01. 14:31:02 XX -Exit....
09.01. 14:31:02 |----- Stop ahoy.php -----
09.01. 14:32:01 |----- Start ahoy.php -----
09.01. 14:32:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
09.01. 14:32:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
09.01. 14:32:01 XX -Exit....
09.01. 14:32:01 |----- Stop ahoy.php -----
09.01. 14:33:01 |----- Start ahoy.php -----
09.01. 14:33:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
09.01. 14:33:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
09.01. 14:33:01 XX -Exit....
09.01. 14:33:01 |----- Stop ahoy.php -----
09.01. 14:34:02 |----- Start ahoy.php -----
09.01. 14:34:02 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
09.01. 14:34:02 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
09.01. 14:34:02 XX -Exit....
09.01. 14:34:02 |----- Stop ahoy.php -----
09.01. 14:35:01 |----- Start ahoy.php -----
09.01. 14:35:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
09.01. 14:35:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
09.01. 14:35:01 XX -Exit....
09.01. 14:35:01 |----- Stop ahoy.php -----
09.01. 14:36:01 |----- Start ahoy.php -----
09.01. 14:36:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
09.01. 14:36:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
09.01. 14:36:01 XX -Exit....
09.01. 14:36:01 |----- Stop ahoy.php -----
09.01. 14:37:02 |----- Start ahoy.php -----
09.01. 14:37:02 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
09.01. 14:37:02 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
09.01. 14:37:02 XX -Exit....
09.01. 14:37:02 |----- Stop ahoy.php -----
09.01. 14:38:01 |----- Start ahoy.php -----
09.01. 14:38:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
09.01. 14:38:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
09.01. 14:38:01 XX -Exit....
09.01. 14:38:01 |----- Stop ahoy.php -----
09.01. 14:39:01 |----- Start ahoy.php -----
09.01. 14:39:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
09.01. 14:39:02 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
09.01. 14:39:02 XX -Exit....
09.01. 14:39:02 |----- Stop ahoy.php -----
09.01. 14:40:01 |----- Start ahoy.php -----
09.01. 14:40:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
09.01. 14:40:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
09.01. 14:40:01 XX -Exit....
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09.01. 14:40:01 |----- Stop ahoy.php -----
09.01. 14:41:01 |----- Start ahoy.php -----
09.01. 14:41:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
09.01. 14:41:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
09.01. 14:41:01 XX -Exit....
09.01. 14:41:01 |----- Stop ahoy.php -----
09.01. 14:42:01 |----- Start ahoy.php -----
09.01. 14:42:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
09.01. 14:42:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
09.01. 14:42:01 XX -Exit....
09.01. 14:42:01 |----- Stop ahoy.php -----
09.01. 14:43:02 |----- Start ahoy.php -----
09.01. 14:43:02 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
09.01. 14:43:02 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
09.01. 14:43:02 XX -Exit....
09.01. 14:43:02 |----- Stop ahoy.php -----
09.01. 14:44:01 |----- Start ahoy.php -----
09.01. 14:44:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
09.01. 14:44:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
09.01. 14:44:01 XX -Exit....
09.01. 14:44:01 |----- Stop ahoy.php -----
09.01. 14:45:01 |----- Start ahoy.php -----
09.01. 14:45:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
09.01. 14:45:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
09.01. 14:45:01 XX -Exit....
09.01. 14:45:01 |----- Stop ahoy.php -----
09.01. 14:46:02 |----- Start ahoy.php -----
09.01. 14:46:02 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
09.01. 14:46:02 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
09.01. 14:46:02 XX -Exit....
09.01. 14:46:02 |----- Stop ahoy.php -----
09.01. 14:46:33 -

T: Bus=01 Lev=00 Prnt=00 Port=00 Cnt=00 Dev#= 1 Spd=480 MxCh= 1
D: Ver= 2.00 Cls=09(hub ) Sub=00 Prot=01 MxPS=64 #Cfgs= 1
P: Vendor=1d6b ProdID=0002 Rev=06.01
S: Manufacturer=Linux 6.1.0-rpi7-rpi-v8 xhci-hcd
S: Product=xHCI Host Controller
S: SerialNumber=0000:01:00.0
C: #Ifs= 1 Cfg#= 1 Atr=e0 MxPwr=0mA
I: If#= 0 Alt= 0 #EPs= 1 Cls=09(hub ) Sub=00 Prot=00 Driver=hub
E: Ad=81(I) Atr=03(Int.) MxPS= 4 IvL=256ms

T: Bus=01 Lev=01 Prnt=01 Port=00 Cnt=01 Dev#= 2 Spd=480 MxCh= 4
D: Ver= 2.10 Cls=09(hub ) Sub=00 Prot=01 MxPS=64 #Cfgs= 1
P: Vendor=2109 ProdID=3431 Rev=04.21
S: Product=USB2.0 Hub
C: #Ifs= 1 Cfg#= 1 Atr=e0 MxPwr=100mA
I: If#= 0 Alt= 0 #EPs= 1 Cls=09(hub ) Sub=00 Prot=00 Driver=hub
E: Ad=81(I) Atr=03(Int.) MxPS= 1 IvL=256ms

T: Bus=01 Lev=02 Prnt=02 Port=02 Cnt=01 Dev#= 3 Spd=12 MxCh= 0
D: Ver= 2.00 Cls=00(>ifc ) Sub=00 Prot=00 MxPS= 8 #Cfgs= 1
P: Vendor=046d ProdID=c534 Rev=29.01
S: Manufacturer=Logitech
S: Product=USB Receiver
C: #Ifs= 2 Cfg#= 1 Atr=a0 MxPwr=98mA
I: If#= 0 Alt= 0 #EPs= 1 Cls=03(HID ) Sub=01 Prot=01 Driver=usbhid
E: Ad=81(I) Atr=03(Int.) MxPS= 8 IvL=8ms
I: If#= 1 Alt= 0 #EPs= 1 Cls=03(HID ) Sub=01 Prot=02 Driver=usbhid
E: Ad=82(I) Atr=03(Int.) MxPS= 20 IvL=2ms

T: Bus=02 Lev=00 Prnt=00 Port=00 Cnt=00 Dev#= 1 Spd=5000 MxCh= 4
D: Ver= 3.00 Cls=09(hub ) Sub=00 Prot=03 MxPS= 9 #Cfgs= 1
P: Vendor=1d6b ProdID=0003 Rev=06.01

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S: Manufacturer=Linux 6.1.0-rpi7-rpi-v8 xhci-hcd
S: Product=xHCI Host Controller
S: SerialNumber=0000:01:00.0
C: #Ifs= 1 Cfg#= 1 Atr=e0 MxPwr=0mA
I: If#= 0 Alt= 0 #EPs= 1 Cls=09(hub ) Sub=00 Prot=00 Driver=hub
E: Ad=81(I) Atr=03(Int.) MxPS= 4 IvL=256ms

T: Bus=02 Lev=01 Prnt=01 Port=01 Cnt=01 Dev#= 2 Spd=5000 MxCh= 0
D: Ver= 3.10 Cls=00(>ifc ) Sub=00 Prot=00 MxPS= 9 #Cfgs= 1
P: Vendor=174c ProdID=1156 Rev=01.00
S: Manufacturer=Argon
S: Product=Forty
S: SerialNumber=00000000000E4
C: #Ifs= 1 Cfg#= 1 Atr=c0 MxPwr=0mA
I: If#= 0 Alt= 1 #EPs= 4 Cls=08(stor.) Sub=06 Prot=62 Driver=uas
E: Ad=02(0) Atr=02(Bulk) MxPS=1024 IvL=0ms
E: Ad=04(0) Atr=02(Bulk) MxPS=1024 IvL=0ms
E: Ad=81(I) Atr=02(Bulk) MxPS=1024 IvL=0ms
E: Ad=83(I) Atr=02(Bulk) MxPS=1024 IvL=0ms

```

09.01. 14:46:34 -Daten:

```

array (
    20 => 'None 00.0: 11300 Partition',
    '' => '[Created at block.445]',
    'Unique ID' => 'bdUI.SE1wIdpsiiC',
    'Parent ID' => 'R7kM.pge9pV33gA9',
    'SysFS ID' => '/class/block/sda/sda1',
    'Hardware Class' => 'partition',
    'Model' => '"Partition"',
    'Device File' => '/dev/sda1',
    'Device Files' => '/dev/sda1, /dev/disk/by-id/ata-
KINGSTON_SA400M8240G_50026B7685B8BB2B-part1, /dev/disk/by-partuuid/a878ce8e-
01, /dev/disk/by-id/wwn-0x50026b7685b8bb2b-part1, /dev/disk/by-id/usb-
Argon_Forty_00000000000E4-0:0-part1, /dev/disk/by-uuid/CFDB-695B, /dev/disk/by-
label/bootfs, /dev/disk/by-path/platform-fd500000.pcie-pci-0000:01:00.0-usb-
0:2:1.0-scsi-0:0:0:0-part1',
    'Config Status' => 'cfg=new, avail=yes, need=no, active=unknown',
    'Attached to' => '#19 (Disk)',
)

```

09.01. 14:46:34 -Daten:

```

array (
    21 => 'None 00.0: 11300 Partition',
    '' => '[Created at block.445]',
    'Unique ID' => '2pkM.SE1wIdpsiiC',
    'Parent ID' => 'R7kM.pge9pV33gA9',
    'SysFS ID' => '/class/block/sda/sda2',
    'Hardware Class' => 'partition',
    'Model' => '"Partition"',
    'Device File' => '/dev/sda2',
    'Device Files' => '/dev/sda2, /dev/disk/by-id/usb-Argon_Forty_00000000000E4-
0:0-part2, /dev/disk/by-uuid/7909438b-2884-423e-aa05-577fdea75c97, /dev/disk/by-
label/rootfs, /dev/disk/by-id/ata-KINGSTON_SA400M8240G_50026B7685B8BB2B-
part2, /dev/disk/by-path/platform-fd500000.pcie-pci-0000:01:00.0-usb-0:2:1.0-
scsi-0:0:0:0-part2, /dev/disk/by-id/wwn-0x50026b7685b8bb2b-part2, /dev/disk/by-
partuuid/a878ce8e-02',
    'Config Status' => 'cfg=new, avail=yes, need=no, active=unknown',
    'Attached to' => '#19 (Disk)',
)

```

09.01. 14:46:34 -Daten:

```

array (
    27 => 'USB 00.1: 10503 USB Mouse',
    '' => '[Created at usb.122]',
    'Unique ID' => '46Ud.anqLpZFcgY2',
    'Parent ID' => 'ADDn.mUqILwxEtWB',
)

```

```

'SysFS ID' =>
'/devices/platform/scb/fd500000.pcie/pci0000:00/0000:00:00.0/0000:01:00.0/
usb1/1-1/1-1.3/1-1.3:1.1',
'SysFS BusID' => '1-1.3:1.1',
'Hardware Class' => 'mouse',
'Model' => '"Logitech Unifying Receiver"',
'Hotplug' => 'USB',
'Vendor' => 'usb 0x046d "Logitech, Inc."',
'Device' => 'usb 0xc534 "Unifying Receiver"',
'Revision' => '"29.01"',
'Compatible to' => 'int 0x0200 0x0001 "Generic USB Mouse"',
'Driver' => '"usbhid"',
'Driver Modules' => '"usbhid"',
'Speed' => '12 Mbps',
'Module Alias' => '"usb:v046DpC534d2901dc00dsc00dp00ic03isc01ip02in01"',
'Driver Info #0' => '',
'XFree86 Protocol' => 'explorerps/2',
'GPM Protocol' => 'exps2',
'Config Status' => 'cfg=new, avail=yes, need=no, active=unknown',
'Attached to' => '#31 (Hub)',
)
09.01. 14:46:34 -Daten:
array (
    28 => 'USB 00.0: 10600 Disk',
    '' => '[Created at usb.122]',
    'Unique ID' => 'hSuP.8VH0LYb0YmA',
    'Parent ID' => 'pBe4.djic47EFb5E',
    'SysFS ID' =>
'/devices/platform/scb/fd500000.pcie/pci0000:00/0000:00:00.0/0000:01:00.0/
usb2/2-2/2-2:1.0',
    'SysFS BusID' => '2-2:1.0',
    'Hardware Class' => 'disk',
    'Model' => '"ASMedia Forty"',
    'Hotplug' => 'USB',
    'Vendor' => 'usb 0x174c "ASMedia Technology Inc."',
    'Device' => 'usb 0x1156 "Forty"',
    'Revision' => '"1.00"',
    'Serial ID' => '"00000000000E4"',
    'Driver' => '"uas"',
    'Module Alias' => '"usb:v174Cp1156d0100dc00dsc00dp00ic08isc06ip62in00"',
    'Config Status' => 'cfg=new, avail=yes, need=no, active=unknown',
    'Attached to' => '#32 (Hub)',
)
09.01. 14:46:34 -Daten:
array (
    29 => 'USB 00.0: 10a00 Hub',
    '' => '[Created at usb.122]',
    'Unique ID' => 'k4bc.kNaPe9SZft4',
    'Parent ID' => 'VCu0.m2lGPNk7Xc4',
    'SysFS ID' =>
'/devices/platform/scb/fd500000.pcie/pci0000:00/0000:00:00.0/0000:01:00.0/
usb1/1-0:1.0',
    'SysFS BusID' => '1-0:1.0',
    'Hardware Class' => 'hub',
    'Model' => '"Linux Foundation 2.0 root hub"',
    'Hotplug' => 'USB',
    'Vendor' => 'usb 0x1d6b "Linux Foundation"',
    'Device' => 'usb 0x0002 "2.0 root hub"',
    'Revision' => '"6.01"',
    'Serial ID' => '"0000:01:00.0"',
    'Driver' => '"hub"',
    'Driver Modules' => '"usbcore"',
    'Speed' => '480 Mbps',
    'Module Alias' => '"usb:v1D6Bp0002d0601dc09dsc00dp01ic09isc00ip00in00"',

```

```

'Config Status' => 'cfg=new, avail=yes, need=no, active=unknown',
'Attached to' => '#1 (USB Controller)',
)
09.01. 14:46:34    -Daten:
array (
    30 => 'USB 00.0: 10800 Keyboard',
    '' => '[Created at usb.122]',
    'Unique ID' => 'dwDZ.f7mx8T6d61E',
    'Parent ID' => 'ADDn.mUqILwxEtWB',
    'SysFS ID' =>
'/devices/platform/scb/fd500000.pcie/pci0000:00/0000:00:00.0/0000:01:00.0/
usb1/1-1/1-1.3/1-1.3:1.0',
    'SysFS BusID' => '1-1.3:1.0',
    'Hardware Class' => 'keyboard',
    'Model' => '"Logitech Unifying Receiver"',
    'Hotplug' => 'USB',
    'Vendor' => 'usb 0x046d "Logitech, Inc."',
    'Device' => 'usb 0xc534 "Unifying Receiver"',
    'Revision' => '"29.01"',
    'Driver' => '"usbhid"',
    'Driver Modules' => '"usbhid"',
    'Speed' => '12 Mbps',
    'Module Alias' => '"usb:v046DpC534d2901dc00dsc00dp00ic03isc01ip01in00"',
    'Driver Info #0' => '',
    'XkbRules' => 'xfree86',
    'Config Status' => 'cfg=new, avail=yes, need=no, active=unknown',
    'Attached to' => '#31 (Hub)',
)
09.01. 14:46:34    -Daten:
array (
    31 => 'USB 00.0: 10a00 Hub',
    '' => '[Created at usb.122]',
    'Unique ID' => 'ADDn.mUqILwxEtWB',
    'Parent ID' => 'k4bc.kNaPe9SZft4',
    'SysFS ID' =>
'/devices/platform/scb/fd500000.pcie/pci0000:00/0000:00:00.0/0000:01:00.0/
usb1/1-1/1-1:1.0',
    'SysFS BusID' => '1-1:1.0',
    'Hardware Class' => 'hub',
    'Model' => '"VIA Hub"',
    'Hotplug' => 'USB',
    'Vendor' => 'usb 0x2109 "VIA Labs, Inc."',
    'Device' => 'usb 0x3431 "Hub"',
    'Revision' => '"4.21"',
    'Driver' => '"hub"',
    'Driver Modules' => '"usbcore"',
    'Speed' => '480 Mbps',
    'Module Alias' => '"usb:v2109p3431d0421dc09dsc00dp01ic09isc00ip00in00"',
    'Config Status' => 'cfg=new, avail=yes, need=no, active=unknown',
    'Attached to' => '#29 (Hub)',
)
09.01. 14:46:34    -Daten:
array (
    32 => 'USB 00.0: 10a00 Hub',
    '' => '',
    'Unique ID' => 'pBe4.djic47EFb5E',
    'Parent ID' => 'VCu0.m2lGPNk7Xc4',
    'SysFS ID' =>
'/devices/platform/scb/fd500000.pcie/pci0000:00/0000:00:00.0/0000:01:00.0/
usb2/2-0:1.0',
    'SysFS BusID' => '2-0:1.0',
    'Hardware Class' => 'hub',
    'Model' => '"Linux Foundation 3.0 root hub"',
    'Hotplug' => 'USB',

```

```

'Vendor' => 'usb 0x1d6b "Linux Foundation"',
'Device' => 'usb 0x0003 "3.0 root hub"',
'Revision' => '"6.01"',
'Serial ID' => '"0000:01:00.0"',
'Driver' => '"hub"',
'Driver Modules' => '"usbcore"',
'Module Alias' => '"usb:v1D6Bp0003d0601dc09dsc00dp03ic09isc00ip00in00"',
'Config Status' => 'cfg=new, avail=yes, need=no, active=unknown',
'Attached to' => '#1 (USB Controller)',
)
09.01. 14:46:34 -USB Devices:
array (
  1 =>
    array (
      'Device' => '0x0003',
    ),
)
09.01. 14:46:34 -Regler: 88
09.01. 14:46:34 -Device: Ethernet wird in die user.config.php eingetragen.
09.01. 14:46:34 -Zeile gefunden. USB Device kann ausgetauscht werden. Index:
730 $USBRegler = "Ethernet";

09.01. 14:46:34 -Zeile gefunden. Raspberry Modell kann eingetragen werden.
Index: 749 $Platine = "Raspberry Pi 4 Model B Rev 1.4";

09.01. 14:46:34 -Es handelt sich um ein 64 Bit System.
09.01. 14:47:21 |----- Start ahoy.php -----
09.01. 14:47:21 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
09.01. 14:47:21 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
09.01. 14:47:21 XX -Exit....
09.01. 14:47:21 |----- Stop ahoy.php -----
09.01. 14:48:01 |----- Start ahoy.php -----
09.01. 14:48:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
09.01. 14:48:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
09.01. 14:48:01 XX -Exit....
09.01. 14:48:01 |----- Stop ahoy.php -----
09.01. 14:49:01 |----- Start ahoy.php -----
09.01. 14:49:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
09.01. 14:49:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
09.01. 14:49:01 XX -Exit....
09.01. 14:49:01 |----- Stop ahoy.php -----
09.01. 14:50:02 |----- Start wetterdaten.php -----
09.01. 14:50:02 WET-API Abfrage -1 Sekunden nach jeder vollen Stunde.
09.01. 14:50:02 |----- Start ahoy.php -----
09.01. 14:50:02 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
09.01. 14:50:02 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
09.01. 14:50:02 XX -Exit....
09.01. 14:50:02 |----- Stop ahoy.php -----
09.01. 14:50:43 WET-Wetterdaten ausgeschaltet.
09.01. 14:50:43 WET-Prognoseeinstellung: keine
09.01. 14:50:43 WET-Wetterprognose ausgeschaltet.
09.01. 14:50:43 |----- Stop wetterdaten.php -----
09.01. 14:51:01 |----- Start ahoy.php -----
09.01. 14:51:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
09.01. 14:51:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
09.01. 14:51:01 XX -Exit....
09.01. 14:51:01 |----- Stop ahoy.php -----
09.01. 14:52:01 |----- Start ahoy.php -----
09.01. 14:52:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
09.01. 14:52:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
09.01. 14:52:01 XX -Exit....
09.01. 14:52:01 |----- Stop ahoy.php -----
09.01. 14:53:01 |----- Start ahoy.php -----
09.01. 14:53:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4

```

```

09.01. 14:53:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
09.01. 14:53:01 XX -Exit....
09.01. 14:53:01 |----- Stop ahoy.php -----
09.01. 14:54:02 |----- Start ahoy.php -----
09.01. 14:54:02 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
09.01. 14:54:02 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
09.01. 14:54:02 XX -Exit....
09.01. 14:54:02 |----- Stop ahoy.php -----
09.01. 14:54:51 -
T: Bus=01 Lev=00 Prnt=00 Port=00 Cnt=00 Dev#= 1 Spd=480 MxCh= 1
D: Ver= 2.00 Cls=09(hub ) Sub=00 Prot=01 MxPS=64 #Cfgs= 1
P: Vendor=1d6b ProdID=0002 Rev=06.01
S: Manufacturer=Linux 6.1.0-rpi7-rpi-v8 xhci-hcd
S: Product=xHCI Host Controller
S: SerialNumber=0000:01:00.0
C: #Ifs= 1 Cfg#= 1 Atr=e0 MxPwr=0mA
I: If#= 0 Alt= 0 #EPs= 1 Cls=09(hub ) Sub=00 Prot=00 Driver=hub
E: Ad=81(I) Atr=03(Int.) MxPS= 4 IvL=256ms

T: Bus=01 Lev=01 Prnt=01 Port=00 Cnt=01 Dev#= 2 Spd=480 MxCh= 4
D: Ver= 2.10 Cls=09(hub ) Sub=00 Prot=01 MxPS=64 #Cfgs= 1
P: Vendor=2109 ProdID=3431 Rev=04.21
S: Product=USB2.0 Hub
C: #Ifs= 1 Cfg#= 1 Atr=e0 MxPwr=100mA
I: If#= 0 Alt= 0 #EPs= 1 Cls=09(hub ) Sub=00 Prot=00 Driver=hub
E: Ad=81(I) Atr=03(Int.) MxPS= 1 IvL=256ms

T: Bus=01 Lev=02 Prnt=02 Port=02 Cnt=01 Dev#= 3 Spd=12 MxCh= 0
D: Ver= 2.00 Cls=00(>ifc ) Sub=00 Prot=00 MxPS= 8 #Cfgs= 1
P: Vendor=046d ProdID=c534 Rev=29.01
S: Manufacturer=Logitech
S: Product=USB Receiver
C: #Ifs= 2 Cfg#= 1 Atr=a0 MxPwr=98mA
I: If#= 0 Alt= 0 #EPs= 1 Cls=03(HID ) Sub=01 Prot=01 Driver=usbhid
E: Ad=81(I) Atr=03(Int.) MxPS= 8 IvL=8ms
I: If#= 1 Alt= 0 #EPs= 1 Cls=03(HID ) Sub=01 Prot=02 Driver=usbhid
E: Ad=82(I) Atr=03(Int.) MxPS= 20 IvL=2ms

T: Bus=02 Lev=00 Prnt=00 Port=00 Cnt=00 Dev#= 1 Spd=5000 MxCh= 4
D: Ver= 3.00 Cls=09(hub ) Sub=00 Prot=03 MxPS= 9 #Cfgs= 1
P: Vendor=1d6b ProdID=0003 Rev=06.01
S: Manufacturer=Linux 6.1.0-rpi7-rpi-v8 xhci-hcd
S: Product=xHCI Host Controller
S: SerialNumber=0000:01:00.0
C: #Ifs= 1 Cfg#= 1 Atr=e0 MxPwr=0mA
I: If#= 0 Alt= 0 #EPs= 1 Cls=09(hub ) Sub=00 Prot=00 Driver=hub
E: Ad=81(I) Atr=03(Int.) MxPS= 4 IvL=256ms

T: Bus=02 Lev=01 Prnt=01 Port=01 Cnt=01 Dev#= 2 Spd=5000 MxCh= 0
D: Ver= 3.10 Cls=00(>ifc ) Sub=00 Prot=00 MxPS= 9 #Cfgs= 1
P: Vendor=174c ProdID=1156 Rev=01.00
S: Manufacturer=Argon
S: Product=Forty
S: SerialNumber=000000000000E4
C: #Ifs= 1 Cfg#= 1 Atr=c0 MxPwr=0mA
I: If#= 0 Alt= 1 #EPs= 4 Cls=08(stor.) Sub=06 Prot=62 Driver=uas
E: Ad=02(0) Atr=02(Bulk) MxPS=1024 IvL=0ms
E: Ad=04(0) Atr=02(Bulk) MxPS=1024 IvL=0ms
E: Ad=81(I) Atr=02(Bulk) MxPS=1024 IvL=0ms
E: Ad=83(I) Atr=02(Bulk) MxPS=1024 IvL=0ms

09.01. 14:54:52 -Daten:
array (
    20 => 'None 00.0: 11300 Partition',

```

```

'' => '[Created at block.445]',
'Unique ID' => 'bdUI.SE1wIdpsiiC',
'Parent ID' => 'R7kM.pge9pV33gA9',
'SysFS ID' => '/class/block/sda/sda1',
'Hardware Class' => 'partition',
'Model' => '"Partition"',
'Device File' => '/dev/sda1',
'Device Files' => '/dev/sda1, /dev/disk/by-path/platform-fd500000.pcie-pci-
0000:01:00.0-usb-0:2:1.0-scsi-0:0:0:0-part1, /dev/disk/by-partuuid/a878ce8e-
01, /dev/disk/by-id/usb-Argon_Forty_0000000000E4-0:0-part1,
/dev/disk/by-label/bootfs, /dev/disk/by-id/ata-
KINGSTON_SA400M8240G_50026B7685B8BB2B-part1, /dev/disk/by-uuid/CFDB-695B,
/dev/disk/by-id/wwn-0x50026b7685b8bb2b-part1',
'Config Status' => 'cfg=new, avail=yes, need=no, active=unknown',
'Attached to' => '#19 (Disk)',
)
09.01. 14:54:52 -Daten:
array (
    21 => 'None 00.0: 11300 Partition',
    '' => '[Created at block.445]',
    'Unique ID' => '2pkM.SE1wIdpsiiC',
    'Parent ID' => 'R7kM.pge9pV33gA9',
    'SysFS ID' => '/class/block/sda/sda2',
    'Hardware Class' => 'partition',
    'Model' => '"Partition"',
    'Device File' => '/dev/sda2',
    'Device Files' => '/dev/sda2, /dev/disk/by-path/platform-fd500000.pcie-pci-
0000:01:00.0-usb-0:2:1.0-scsi-0:0:0:0-part2, /dev/disk/by-id/usb-
Argon_Forty_0000000000E4-0:0-part2, /dev/disk/by-partuuid/a878ce8e-02,
/dev/disk/by-id/ata-KINGSTON_SA400M8240G_50026B7685B8BB2B-part2, /dev/disk/by-
label/rootfs, /dev/disk/by-uuid/7909438b-2884-423e-aa05-577fdea75c97,
/dev/disk/by-id/wwn-0x50026b7685b8bb2b-part2',
    'Config Status' => 'cfg=new, avail=yes, need=no, active=unknown',
    'Attached to' => '#19 (Disk)',
)
09.01. 14:54:52 -Daten:
array (
    27 => 'USB 00.1: 10503 USB Mouse',
    '' => '[Created at usb.122]',
    'Unique ID' => '46Ud.anqLpZFcgY2',
    'Parent ID' => 'ADDn.mUqILwxEtWB',
    'SysFS ID' =>
'/devices/platform/scb/fd500000.pcie/pci0000:00/0000:00:00.0/0000:01:00.0/
usb1/1-1/1-1.3/1-1.3:1.1',
    'SysFS BusID' => '1-1.3:1.1',
    'Hardware Class' => 'mouse',
    'Model' => '"Logitech Unifying Receiver"',
    'Hotplug' => 'USB',
    'Vendor' => 'usb 0x046d "Logitech, Inc."',
    'Device' => 'usb 0xc534 "Unifying Receiver"',
    'Revision' => '"29.01"',
    'Compatible to' => 'int 0x0200 0x0001 "Generic USB Mouse"',
    'Driver' => '"usbhid"',
    'Driver Modules' => '"usbhid"',
    'Speed' => '12 Mbps',
    'Module Alias' => '"usb:v046DpC534d2901dc00dsc00dp00ic03isc01ip02in01"',
    'Driver Info #0' => '',
    'XFree86 Protocol' => 'explorerps/2',
    'GPM Protocol' => 'exps2',
    'Config Status' => 'cfg=new, avail=yes, need=no, active=unknown',
    'Attached to' => '#31 (Hub)',
)
09.01. 14:54:52 -Daten:
array (

```

```

28 => 'USB 00.0: 10600 Disk',
'' => '[Created at usb.122]',
'Unique ID' => 'hSuP.8VH0LYb0YmA',
'Parent ID' => 'pBe4.djic47EFb5E',
'SysFS ID' =>
'/devices/platform/scb/fd500000.pcie/pci0000:00/0000:00:00.0/0000:01:00.0/
usb2/2-2/2-2:1.0',
'SysFS BusID' => '2-2:1.0',
'Hardware Class' => 'disk',
'Model' => '"ASMedia Forty"',
'Hotplug' => 'USB',
'Vendor' => 'usb 0x174c "ASMedia Technology Inc."',
'Device' => 'usb 0x1156 "Forty"',
'Revision' => '"1.00"',
'Serial ID' => '"00000000000E4"',
'Driver' => '"uas"',
'Module Alias' => '"usb:v174Cp1156d0100dc00dsc00dp00ic08isc06ip62in00"',
'Config Status' => 'cfg=new, avail=yes, need=no, active=unknown',
'Attached to' => '#32 (Hub)',
)
09.01. 14:54:52 -Daten:
array (
    29 => 'USB 00.0: 10a00 Hub',
    '' => '[Created at usb.122]',
    'Unique ID' => 'k4bc.kNaPe9SZft4',
    'Parent ID' => 'VCu0.m2lGPNk7Xc4',
    'SysFS ID' =>
'/devices/platform/scb/fd500000.pcie/pci0000:00/0000:00:00.0/0000:01:00.0/
usb1/1-0:1.0',
'SysFS BusID' => '1-0:1.0',
'Hardware Class' => 'hub',
'Model' => '"Linux Foundation 2.0 root hub"',
'Hotplug' => 'USB',
'Vendor' => 'usb 0x1d6b "Linux Foundation"',
'Device' => 'usb 0x0002 "2.0 root hub"',
'Revision' => '"6.01"',
'Serial ID' => '"0000:01:00.0"',
'Driver' => '"hub"',
'Driver Modules' => '"usbcore"',
'Speed' => '480 Mbps',
'Module Alias' => '"usb:v1D6Bp0002d0601dc09dsc00dp01ic09isc00ip00in00"',
'Config Status' => 'cfg=new, avail=yes, need=no, active=unknown',
'Attached to' => '#1 (USB Controller)',
)
09.01. 14:54:52 -Daten:
array (
    30 => 'USB 00.0: 10800 Keyboard',
    '' => '[Created at usb.122]',
    'Unique ID' => 'dwDZ.f7mx8T6d61E',
    'Parent ID' => 'ADDn.mUqILWxEtWB',
    'SysFS ID' =>
'/devices/platform/scb/fd500000.pcie/pci0000:00/0000:00:00.0/0000:01:00.0/
usb1/1-1/1-1.3/1-1.3:1.0',
'SysFS BusID' => '1-1.3:1.0',
'Hardware Class' => 'keyboard',
'Model' => '"Logitech Unifying Receiver"',
'Hotplug' => 'USB',
'Vendor' => 'usb 0x046d "Logitech, Inc."',
'Device' => 'usb 0xc534 "Unifying Receiver"',
'Revision' => '"29.01"',
'Driver' => '"usbhid"',
'Driver Modules' => '"usbhid"',
'Speed' => '12 Mbps',
'Module Alias' => '"usb:v046DpC534d2901dc00dsc00dp00ic03isc01ip01in00"',

```



```

'Driver Info #0' => '',
'XkbRules' => 'xfree86',
'Config Status' => 'cfg=new, avail=yes, need=no, active=unknown',
'Attached to' => '#31 (Hub)',
)
09.01. 14:54:52    -Daten:
array (
    31 => 'USB 00.0: 10a00 Hub',
    '' => '[Created at usb.122]',
    'Unique ID' => 'ADDn.mUqILwxEtWB',
    'Parent ID' => 'k4bc.kNaPe9SZft4',
    'SysFS ID' =>
'/devices/platform/scb/fd500000.pcie/pci0000:00/0000:00:00.0/0000:01:00.0/
usb1/1-1/1-1:1.0',
    'SysFS BusID' => '1-1:1.0',
    'Hardware Class' => 'hub',
    'Model' => '"VIA Hub"',
    'Hotplug' => 'USB',
    'Vendor' => 'usb 0x2109 "VIA Labs, Inc."',
    'Device' => 'usb 0x3431 "Hub"',
    'Revision' => '"4.21"',
    'Driver' => '"hub"',
    'Driver Modules' => '"usbcore"',
    'Speed' => '480 Mbps',
    'Module Alias' => '"usb:v2109p3431d0421dc09dsc00dp01ic09isc00ip00in00"',
    'Config Status' => 'cfg=new, avail=yes, need=no, active=unknown',
    'Attached to' => '#29 (Hub)',
)
09.01. 14:54:52    -Daten:
array (
    32 => 'USB 00.0: 10a00 Hub',
    '' => '',
    'Unique ID' => 'pBe4.djic47EFb5E',
    'Parent ID' => 'VCu0.m2lGPNk7Xc4',
    'SysFS ID' =>
'/devices/platform/scb/fd500000.pcie/pci0000:00/0000:00:00.0/0000:01:00.0/
usb2/2-0:1.0',
    'SysFS BusID' => '2-0:1.0',
    'Hardware Class' => 'hub',
    'Model' => '"Linux Foundation 3.0 root hub"',
    'Hotplug' => 'USB',
    'Vendor' => 'usb 0x1d6b "Linux Foundation"',
    'Device' => 'usb 0x0003 "3.0 root hub"',
    'Revision' => '"6.01"',
    'Serial ID' => '"0000:01:00.0"',
    'Driver' => '"hub"',
    'Driver Modules' => '"usbcore"',
    'Module Alias' => '"usb:v1D6Bp0003d0601dc09dsc00dp03ic09isc00ip00in00"',
    'Config Status' => 'cfg=new, avail=yes, need=no, active=unknown',
    'Attached to' => '#1 (USB Controller)',
)
09.01. 14:54:52    -USB Devices:
array (
    1 =>
    array (
        'Device' => '0x0003',
    ),
)
09.01. 14:54:52    -Regler: 88
09.01. 14:54:52    -Device: Ethernet wird in die user.config.php eingetragen.
09.01. 14:54:52    -Zeile gefunden. USB Device kann ausgetauscht werden. Index:
730    $USBRegler          = "Ethernet";

```

```

09.01. 14:54:52      -Zeile gefunden. Raspberry Modell kann eingetragen werden.
Index: 749   $Platine = "Raspberry Pi 4 Model B Rev 1.4";

09.01. 14:54:52      -Es handelt sich um ein 64 Bit System.
10.01. 09:25:00 |----- Start ahoy.php -----
10.01. 09:25:00 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 09:25:00 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 09:25:00 XX -Exit....
10.01. 09:25:00 |----- Stop ahoy.php -----
10.01. 09:26:02 |----- Start ahoy.php -----
10.01. 09:26:02 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 09:26:02 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 09:26:02 XX -Exit....
10.01. 09:26:02 |----- Stop ahoy.php -----
10.01. 09:27:01 |----- Start ahoy.php -----
10.01. 09:27:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 09:27:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 09:27:01 XX -Exit....
10.01. 09:27:01 |----- Stop ahoy.php -----
10.01. 09:28:01 |----- Start ahoy.php -----
10.01. 09:28:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 09:28:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 09:28:01 XX -Exit....
10.01. 09:28:01 |----- Stop ahoy.php -----
10.01. 09:29:01 |----- Start ahoy.php -----
10.01. 09:29:02 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 09:29:02 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 09:29:02 XX -Exit....
10.01. 09:29:02 |----- Stop ahoy.php -----
10.01. 09:30:01 |----- Start ahoy.php -----
10.01. 09:30:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 09:30:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 09:30:01 XX -Exit....
10.01. 09:30:01 |----- Stop ahoy.php -----
10.01. 09:31:01 |----- Start ahoy.php -----
10.01. 09:31:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 09:31:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 09:31:01 XX -Exit....
10.01. 09:31:01 |----- Stop ahoy.php -----
10.01. 09:32:02 |----- Start ahoy.php -----
10.01. 09:32:02 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 09:32:02 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 09:32:02 XX -Exit....
10.01. 09:32:02 |----- Stop ahoy.php -----
10.01. 09:33:01 |----- Start ahoy.php -----
10.01. 09:33:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 09:33:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 09:33:01 XX -Exit....
10.01. 09:33:01 |----- Stop ahoy.php -----
10.01. 09:34:01 |----- Start ahoy.php -----
10.01. 09:34:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 09:34:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 09:34:01 XX -Exit....
10.01. 09:34:01 |----- Stop ahoy.php -----
10.01. 09:34:15      -
T: Bus=01 Lev=00 Prnt=00 Port=00 Cnt=00 Dev#= 1 Spd=480 MxCh= 1
D: Ver= 2.00 Cls=09(hub ) Sub=00 Prot=01 MxPS=64 #Cfgs= 1
P: Vendor=1d6b ProdID=0002 Rev=06.01
S: Manufacturer=Linux 6.1.0-rpi7-rpi-v8 xhci-hcd
S: Product=xHCI Host Controller
S: SerialNumber=0000:01:00.0
C: #Ifs= 1 Cfg#= 1 Atr=e0 MxPwr=0mA
I: If#= 0 Alt= 0 #EPs= 1 Cls=09(hub ) Sub=00 Prot=00 Driver=hub
E: Ad=81(I) Atr=03(Int.) MxPS= 4 IvL=256ms

```

```

T: Bus=01 Lev=01 Prnt=01 Port=00 Cnt=01 Dev#= 2 Spd=480 MxCh= 4
D: Ver= 2.10 Cls=09(hub ) Sub=00 Prot=01 MxPS=64 #Cfgs= 1
P: Vendor=2109 ProdID=3431 Rev=04.21
S: Product=USB2.0 Hub
C: #Ifs= 1 Cfg#= 1 Atr=e0 MxPwr=100mA
I: If#= 0 Alt= 0 #EPs= 1 Cls=09(hub ) Sub=00 Prot=00 Driver=hub
E: Ad=81(I) Atr=03(Int.) MxPS= 1 IvL=256ms

T: Bus=01 Lev=02 Prnt=02 Port=02 Cnt=01 Dev#= 3 Spd=12 MxCh= 0
D: Ver= 2.00 Cls=00(>ifc ) Sub=00 Prot=00 MxPS= 8 #Cfgs= 1
P: Vendor=046d ProdID=c534 Rev=29.01
S: Manufacturer=Logitech
S: Product=USB Receiver
C: #Ifs= 2 Cfg#= 1 Atr=a0 MxPwr=98mA
I: If#= 0 Alt= 0 #EPs= 1 Cls=03(HID ) Sub=01 Prot=01 Driver=usbhid
E: Ad=81(I) Atr=03(Int.) MxPS= 8 IvL=8ms
I: If#= 1 Alt= 0 #EPs= 1 Cls=03(HID ) Sub=01 Prot=02 Driver=usbhid
E: Ad=82(I) Atr=03(Int.) MxPS= 20 IvL=2ms

T: Bus=02 Lev=00 Prnt=00 Port=00 Cnt=00 Dev#= 1 Spd=5000 MxCh= 4
D: Ver= 3.00 Cls=09(hub ) Sub=00 Prot=03 MxPS= 9 #Cfgs= 1
P: Vendor=1d6b ProdID=0003 Rev=06.01
S: Manufacturer=Linux 6.1.0-rpi7-rpi-v8 xhci-hcd
S: Product=xHCI Host Controller
S: SerialNumber=0000:01:00.0
C: #Ifs= 1 Cfg#= 1 Atr=e0 MxPwr=0mA
I: If#= 0 Alt= 0 #EPs= 1 Cls=09(hub ) Sub=00 Prot=00 Driver=hub
E: Ad=81(I) Atr=03(Int.) MxPS= 4 IvL=256ms

T: Bus=02 Lev=01 Prnt=01 Port=01 Cnt=01 Dev#= 2 Spd=5000 MxCh= 0
D: Ver= 3.10 Cls=00(>ifc ) Sub=00 Prot=00 MxPS= 9 #Cfgs= 1
P: Vendor=174c ProdID=1156 Rev=01.00
S: Manufacturer=Argon
S: Product=Forty
S: SerialNumber=000000000000E4
C: #Ifs= 1 Cfg#= 1 Atr=c0 MxPwr=0mA
I: If#= 0 Alt= 1 #EPs= 4 Cls=08(stor.) Sub=06 Prot=62 Driver=uas
E: Ad=02(0) Atr=02(Bulk) MxPS=1024 IvL=0ms
E: Ad=04(0) Atr=02(Bulk) MxPS=1024 IvL=0ms
E: Ad=81(I) Atr=02(Bulk) MxPS=1024 IvL=0ms
E: Ad=83(I) Atr=02(Bulk) MxPS=1024 IvL=0ms

```

10.01. 09:34:16 -Daten:

```

array (
    20 => 'None 00.0: 11300 Partition',
    '' => '[Created at block.445]',
    'Unique ID' => 'bdUI.SE1wIdpsiiC',
    'Parent ID' => 'R7kM.pge9pV33gA9',
    'SysFS ID' => '/class/block/sda/sda1',
    'Hardware Class' => 'partition',
    'Model' => '"Partition"',
    'Device File' => '/dev/sda1',
    'Device Files' => '/dev/sda1, /dev/disk/by-id/usb-Argon_Forty_000000000000E4-
0:0-part1, /dev/disk/by-uuid/CFDB-695B, /dev/disk/by-id/wwn-0x50026b7685b8bb2b-
part1, /dev/disk/by-partuuid/a878ce8e-01, /dev/disk/by-id/ata-
KINGSTON_SA400M8240G_50026B7685B8BB2B-part1, /dev/disk/by-path/platform-
fd500000.pcie-pci-0000:01:00.0-usb-0:2:1.0-scsi-0:0:0:0-part1, /dev/disk/by-
label/bootfs',
    'Config Status' => 'cfg=new, avail=yes, need=no, active=unknown',
    'Attached to' => '#19 (Disk)',
)
10.01. 09:34:16 -Daten:
array (

```

```

21 => 'None 00.0: 11300 Partition',
'' => '[Created at block.445]',
'Unique ID' => '2pkM.SE1wIdpsiiC',
'Parent ID' => 'R7kM.pge9pV33gA9',
'SysFS ID' => '/class/block/sda/sda2',
'Hardware Class' => 'partition',
'Model' => '"Partition"',
'Device File' => '/dev/sda2',
'Device Files' => '/dev/sda2, /dev/disk/by-uuid/7909438b-2884-423e-aa05-577fdea75c97, /dev/disk/by-id/wwn-0x50026b7685b8bb2b-part2, /dev/disk/by-id/ata-KINGSTON_SA400M8240G_50026B7685B8BB2B-part2, /dev/disk/by-partuuid/a878ce8e-02, /dev/disk/by-id/usb-Argon_Forty_0000000000E4-0:0-part2, /dev/disk/by-label/rootfs, /dev/disk/by-path/platform-fd500000.pcie-pci-0000:01:00.0-usb-0:2:1.0-scsi-0:0:0:0-part2',
'Config Status' => 'cfg=new, avail=yes, need=no, active=unknown',
'Attached to' => '#19 (Disk)',
)
10.01. 09:34:16 -Daten:
array (
  27 => 'USB 00.1: 10503 USB Mouse',
  '' => '[Created at usb.122]',
  'Unique ID' => '46Ud.anqLpZFcgY2',
  'Parent ID' => 'ADDn.mUqILwxEtWB',
  'SysFS ID' =>
'/devices/platform/scb/fd500000.pcie/pci0000:00/0000:00:00.0/0000:01:00.0/usb1/1-1/1-1.3/1-1.3:1.1',
  'SysFS BusID' => '1-1.3:1.1',
  'Hardware Class' => 'mouse',
  'Model' => '"Logitech Unifying Receiver"',
  'Hotplug' => 'USB',
  'Vendor' => 'usb 0x046d "Logitech, Inc."',
  'Device' => 'usb 0xc534 "Unifying Receiver"',
  'Revision' => '"29.01"',
  'Compatible to' => 'int 0x0200 0x0001 "Generic USB Mouse"',
  'Driver' => '"usbhid"',
  'Driver Modules' => '"usbhid"',
  'Speed' => '12 Mbps',
  'Module Alias' => '"usb:v046DpC534d2901dc00dsc00dp00ic03isc01ip02in01"',
  'Driver Info #0' => '',
  'XFree86 Protocol' => 'explorerps/2',
  'GPM Protocol' => 'exps2',
  'Config Status' => 'cfg=new, avail=yes, need=no, active=unknown',
  'Attached to' => '#31 (Hub)',
)
10.01. 09:34:16 -Daten:
array (
  28 => 'USB 00.0: 10600 Disk',
  '' => '[Created at usb.122]',
  'Unique ID' => 'hSuP.8VH0LYb0YmA',
  'Parent ID' => 'pBe4.djic47EFb5E',
  'SysFS ID' =>
'/devices/platform/scb/fd500000.pcie/pci0000:00/0000:00:00.0/0000:01:00.0/usb2/2-2/2-2:1.0',
  'SysFS BusID' => '2-2:1.0',
  'Hardware Class' => 'disk',
  'Model' => '"ASMedia Forty"',
  'Hotplug' => 'USB',
  'Vendor' => 'usb 0x174c "ASMedia Technology Inc."',
  'Device' => 'usb 0x1156 "Forty"',
  'Revision' => '"1.00"',
  'Serial ID' => '"0000000000E4"',
  'Driver' => '"uas"',
  'Module Alias' => '"usb:v174Cp1156d0100dc00dsc00dp00ic08isc06ip62in00"',
  'Config Status' => 'cfg=new, avail=yes, need=no, active=unknown',

```

```

    'Attached to' => '#32 (Hub)',
)
10.01. 09:34:16    -Daten:
array (
    29 => 'USB 00.0: 10a00 Hub',
    '' => '[Created at usb.122]',
    'Unique ID' => 'k4bc.kNaPe9SZft4',
    'Parent ID' => 'VCu0.m2lGPNk7Xc4',
    'SysFS ID' =>
'/devices/platform/scb/fd500000.pcie/pci0000:00/0000:00:00.0/0000:01:00.0/
usb1/1-0:1.0',
    'SysFS BusID' => '1-0:1.0',
    'Hardware Class' => 'hub',
    'Model' => '"Linux Foundation 2.0 root hub"',
    'Hotplug' => 'USB',
    'Vendor' => 'usb 0x1d6b "Linux Foundation"',
    'Device' => 'usb 0x0002 "2.0 root hub"',
    'Revision' => '"6.01"',
    'Serial ID' => '"0000:01:00.0"',
    'Driver' => '"hub"',
    'Driver Modules' => '"usbcore"',
    'Speed' => '480 Mbps',
    'Module Alias' => '"usb:v1D6Bp0002d0601dc09dsc00dp01ic09isc00ip00in00"',
    'Config Status' => 'cfg=new, avail=yes, need=no, active=unknown',
    'Attached to' => '#1 (USB Controller)',
)
10.01. 09:34:16    -Daten:
array (
    30 => 'USB 00.0: 10800 Keyboard',
    '' => '[Created at usb.122]',
    'Unique ID' => 'dwDZ.f7mx8T6d61E',
    'Parent ID' => 'ADDn.mUqILWxEtWB',
    'SysFS ID' =>
'/devices/platform/scb/fd500000.pcie/pci0000:00/0000:00:00.0/0000:01:00.0/
usb1/1-1/1-1.3/1-1.3:1.0',
    'SysFS BusID' => '1-1.3:1.0',
    'Hardware Class' => 'keyboard',
    'Model' => '"Logitech Unifying Receiver"',
    'Hotplug' => 'USB',
    'Vendor' => 'usb 0x046d "Logitech, Inc."',
    'Device' => 'usb 0xc534 "Unifying Receiver"',
    'Revision' => '"29.01"',
    'Driver' => '"usbhid"',
    'Driver Modules' => '"usbhid"',
    'Speed' => '12 Mbps',
    'Module Alias' => '"usb:v046DpC534d2901dc00dsc00dp00ic03isc01ip01in00"',
    'Driver Info #0' => '',
    'XkbRules' => 'xfree86',
    'Config Status' => 'cfg=new, avail=yes, need=no, active=unknown',
    'Attached to' => '#31 (Hub)',
)
10.01. 09:34:16    -Daten:
array (
    31 => 'USB 00.0: 10a00 Hub',
    '' => '[Created at usb.122]',
    'Unique ID' => 'ADDn.mUqILWxEtWB',
    'Parent ID' => 'k4bc.kNaPe9SZft4',
    'SysFS ID' =>
'/devices/platform/scb/fd500000.pcie/pci0000:00/0000:00:00.0/0000:01:00.0/
usb1/1-1/1-1:1.0',
    'SysFS BusID' => '1-1:1.0',
    'Hardware Class' => 'hub',
    'Model' => '"VIA Hub"',
    'Hotplug' => 'USB',

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```

'Vendor' => 'usb 0x2109 "VIA Labs, Inc."',
'Device' => 'usb 0x3431 "Hub"',
'Revision' => '"4.21"',
'Driver' => '"hub"',
'Driver Modules' => '"usbcore"',
'Speed' => '480 Mbps',
'Module Alias' => '"usb:v2109p3431d0421dc09dsc00dp01ic09isc00ip00in00"',
'Config Status' => 'cfg=new, avail=yes, need=no, active=unknown',
'Attached to' => '#29 (Hub)',
)
10.01. 09:34:16 -Daten:
array (
  32 => 'USB 00.0: 10a00 Hub',
  '' => '',
  'Unique ID' => 'pBe4.djic47EFb5E',
  'Parent ID' => 'VCu0.m2lGPNk7Xc4',
  'SysFS ID' =>
'/devices/platform/scb/fd500000.pcie/pci0000:00/0000:00:00.0/0000:01:00.0/
usb2/2-0:1.0',
  'SysFS BusID' => '2-0:1.0',
  'Hardware Class' => 'hub',
  'Model' => '"Linux Foundation 3.0 root hub"',
  'Hotplug' => 'USB',
  'Vendor' => 'usb 0x1d6b "Linux Foundation"',
  'Device' => 'usb 0x0003 "3.0 root hub"',
  'Revision' => '"6.01"',
  'Serial ID' => '"0000:01:00.0"',
  'Driver' => '"hub"',
  'Driver Modules' => '"usbcore"',
  'Module Alias' => '"usb:v1D6Bp0003d0601dc09dsc00dp03ic09isc00ip00in00"',
  'Config Status' => 'cfg=new, avail=yes, need=no, active=unknown',
  'Attached to' => '#1 (USB Controller)',
)
10.01. 09:34:16 -USB Devices:
array (
  1 =>
    array (
      'Device' => '0x0003',
    ),
)
10.01. 09:34:16 -Regler: 88
10.01. 09:34:16 -Device: Ethernet wird in die user.config.php eingetragen.
10.01. 09:34:16 -Zeile gefunden. USB Device kann ausgetauscht werden. Index:
730 $USBRegler = "Ethernet";

10.01. 09:34:16 -Zeile gefunden. Raspberry Modell kann eingetragen werden.
Index: 749 $Platine = "Raspberry Pi 4 Model B Rev 1.4";

10.01. 09:34:16 -Es handelt sich um ein 64 Bit System.
10.01. 09:35:20 |----- Start ahoy.php -----
10.01. 09:35:20 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 09:35:20 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 09:35:20 XX -Exit....
10.01. 09:35:20 |----- Stop ahoy.php -----
10.01. 09:36:09 -
T: Bus=01 Lev=00 Prnt=00 Port=00 Cnt=00 Dev#= 1 Spd=480 MxCh= 1
D: Ver= 2.00 Cls=09(hub ) Sub=00 Prot=01 MxPS=64 #Cfgs= 1
P: Vendor=1d6b ProdID=0002 Rev=06.01
S: Manufacturer=Linux 6.1.0-rpi7-rpi-v8 xhci-hcd
S: Product=xHCI Host Controller
S: SerialNumber=0000:01:00.0
C: #Ifs= 1 Cfg#= 1 Atr=e0 MxPwr=0mA
I: If#= 0 Alt= 0 #EPs= 1 Cls=09(hub ) Sub=00 Prot=00 Driver=hub
E: Ad=81(I) Atr=03(Int.) MxPS= 4 IvL=256ms

```

```

T: Bus=01 Lev=01 Prnt=01 Port=00 Cnt=01 Dev#= 2 Spd=480 MxCh= 4
D: Ver= 2.10 Cls=09(hub ) Sub=00 Prot=01 MxPS=64 #Cfgs= 1
P: Vendor=2109 ProdID=3431 Rev=04.21
S: Product=USB2.0 Hub
C: #Ifs= 1 Cfg#= 1 Atr=e0 MxPwr=100mA
I: If#= 0 Alt= 0 #EPs= 1 Cls=09(hub ) Sub=00 Prot=00 Driver=hub
E: Ad=81(I) Atr=03(Int.) MxPS= 1 IvL=256ms

T: Bus=01 Lev=02 Prnt=02 Port=02 Cnt=01 Dev#= 3 Spd=12 MxCh= 0
D: Ver= 2.00 Cls=00(>ifc ) Sub=00 Prot=00 MxPS= 8 #Cfgs= 1
P: Vendor=046d ProdID=c534 Rev=29.01
S: Manufacturer=Logitech
S: Product=USB Receiver
C: #Ifs= 2 Cfg#= 1 Atr=a0 MxPwr=98mA
I: If#= 0 Alt= 0 #EPs= 1 Cls=03(HID ) Sub=01 Prot=01 Driver=usbhid
E: Ad=81(I) Atr=03(Int.) MxPS= 8 IvL=8ms
I: If#= 1 Alt= 0 #EPs= 1 Cls=03(HID ) Sub=01 Prot=02 Driver=usbhid
E: Ad=82(I) Atr=03(Int.) MxPS= 20 IvL=2ms

T: Bus=02 Lev=00 Prnt=00 Port=00 Cnt=00 Dev#= 1 Spd=5000 MxCh= 4
D: Ver= 3.00 Cls=09(hub ) Sub=00 Prot=03 MxPS= 9 #Cfgs= 1
P: Vendor=1d6b ProdID=0003 Rev=06.01
S: Manufacturer=Linux 6.1.0-rpi7-rpi-v8 xhci-hcd
S: Product=xHCI Host Controller
S: SerialNumber=0000:01:00.0
C: #Ifs= 1 Cfg#= 1 Atr=e0 MxPwr=0mA
I: If#= 0 Alt= 0 #EPs= 1 Cls=09(hub ) Sub=00 Prot=00 Driver=hub
E: Ad=81(I) Atr=03(Int.) MxPS= 4 IvL=256ms

T: Bus=02 Lev=01 Prnt=01 Port=01 Cnt=01 Dev#= 2 Spd=5000 MxCh= 0
D: Ver= 3.10 Cls=00(>ifc ) Sub=00 Prot=00 MxPS= 9 #Cfgs= 1
P: Vendor=174c ProdID=1156 Rev=01.00
S: Manufacturer=Argon
S: Product=Forty
S: SerialNumber=000000000000E4
C: #Ifs= 1 Cfg#= 1 Atr=c0 MxPwr=0mA
I: If#= 0 Alt= 1 #EPs= 4 Cls=08(stor.) Sub=06 Prot=62 Driver=uas
E: Ad=02(0) Atr=02(Bulk) MxPS=1024 IvL=0ms
E: Ad=04(0) Atr=02(Bulk) MxPS=1024 IvL=0ms
E: Ad=81(I) Atr=02(Bulk) MxPS=1024 IvL=0ms
E: Ad=83(I) Atr=02(Bulk) MxPS=1024 IvL=0ms

```

10.01. 09:36:10 -Daten:

```

array (
    20 => 'None 00.0: 11300 Partition',
    '' => '[Created at block.445]',
    'Unique ID' => 'bdUI.SE1wIdpsiiC',
    'Parent ID' => 'R7kM.pge9pV33gA9',
    'SysFS ID' => '/class/block/sda/sda1',
    'Hardware Class' => 'partition',
    'Model' => '"Partition"',
    'Device File' => '/dev/sda1',
    'Device Files' => '/dev/sda1, /dev/disk/by-id/wwn-0x50026b7685b8bb2b-part1,
/dev/disk/by-label/bootfs, /dev/disk/by-partuuid/a878ce8e-01,
/dev/disk/by-id/ata-KINGSTON_SA400M8240G_50026B7685B8BB2B-part1, /dev/disk/by-
id/usb-Argon_Forty_000000000000E4-0:0-part1, /dev/disk/by-uuid/CFDB-695B,
/dev/disk/by-path/platform-fd500000.pcie-pci-0000:01:00.0-usb-0:2:1.0-scsi-
0:0:0:0-part1',
    'Config Status' => 'cfg=new, avail=yes, need=no, active=unknown',
    'Attached to' => '#19 (Disk)',
)
10.01. 09:36:10 -Daten:
array (

```

```

21 => 'None 00.0: 11300 Partition',
'' => '[Created at block.445]',
'Unique ID' => '2pkM.SE1wIdpsiiC',
'Parent ID' => 'R7kM.pge9pV33gA9',
'SysFS ID' => '/class/block/sda/sda2',
'Hardware Class' => 'partition',
'Model' => '"Partition"',
'Device File' => '/dev/sda2',
'Device Files' => '/dev/sda2, /dev/disk/by-path/platform-fd500000.pcie-pci-
0000:01:00.0-usb-0:2:1.0-scsi-0:0:0:0-part2, /dev/disk/by-label/rootfs,
/dev/disk/by-uuid/7909438b-2884-423e-aa05-577fdea75c97, /dev/disk/by-id/usb-
Argon_Forty_0000000000E4-0:0-part2, /dev/disk/by-id/wwn-0x50026b7685b8bb2b-
part2, /dev/disk/by-id/ata-KINGSTON_SA400M8240G_50026B7685B8BB2B-part2,
/dev/disk/by-partuuid/a878ce8e-02',
'Config Status' => 'cfg=new, avail=yes, need=no, active=unknown',
'Attached to' => '#19 (Disk)',
)
10.01. 09:36:10 -Daten:
array (
27 => 'USB 00.1: 10503 USB Mouse',
'' => '[Created at usb.122]',
'Unique ID' => '46Ud.anqLpZFcgY2',
'Parent ID' => 'ADDn.mUqILwxEtWB',
'SysFS ID' =>
'/devices/platform/scb/fd500000.pcie/pci0000:00/0000:00:00.0/0000:01:00.0/
usb1/1-1/1-1.3/1-1.3:1.1',
'SysFS BusID' => '1-1.3:1.1',
'Hardware Class' => 'mouse',
'Model' => '"Logitech Unifying Receiver"',
'Hotplug' => 'USB',
'Vendor' => 'usb 0x046d "Logitech, Inc."',
'Device' => 'usb 0xc534 "Unifying Receiver"',
'Revision' => '"29.01"',
'Compatible to' => 'int 0x0200 0x0001 "Generic USB Mouse"',
'Driver' => '"usbhid"',
'Driver Modules' => '"usbhid"',
'Speed' => '12 Mbps',
'Module Alias' => '"usb:v046DpC534d2901dc00dsc00dp00ic03isc01ip02in01"',
'Driver Info #0' => '',
'XFree86 Protocol' => 'explorerps/2',
'GPM Protocol' => 'exps2',
'Config Status' => 'cfg=new, avail=yes, need=no, active=unknown',
'Attached to' => '#31 (Hub)',
)
10.01. 09:36:10 -Daten:
array (
28 => 'USB 00.0: 10600 Disk',
'' => '[Created at usb.122]',
'Unique ID' => 'hSuP.8VH0LYb0YmA',
'Parent ID' => 'pBe4.djic47EFb5E',
'SysFS ID' =>
'/devices/platform/scb/fd500000.pcie/pci0000:00/0000:00:00.0/0000:01:00.0/
usb2/2-2/2-2:1.0',
'SysFS BusID' => '2-2:1.0',
'Hardware Class' => 'disk',
'Model' => '"ASMedia Forty"',
'Hotplug' => 'USB',
'Vendor' => 'usb 0x174c "ASMedia Technology Inc."',
'Device' => 'usb 0x1156 "Forty"',
'Revision' => '"1.00"',
'Serial ID' => '"0000000000E4"',
'Driver' => '"uas"',
'Module Alias' => '"usb:v174Cp1156d0100dc00dsc00dp00ic08isc06ip62in00"',
'Config Status' => 'cfg=new, avail=yes, need=no, active=unknown',

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    'Attached to' => '#32 (Hub)',
)
10.01. 09:36:10    -Daten:
array (
    29 => 'USB 00.0: 10a00 Hub',
    '' => '[Created at usb.122]',
    'Unique ID' => 'k4bc.kNaPe9SZft4',
    'Parent ID' => 'VCu0.m2lGPNk7Xc4',
    'SysFS ID' =>
'/devices/platform/scb/fd500000.pcie/pci0000:00/0000:00:00.0/0000:01:00.0/
usb1/1-0:1.0',
    'SysFS BusID' => '1-0:1.0',
    'Hardware Class' => 'hub',
    'Model' => '"Linux Foundation 2.0 root hub"',
    'Hotplug' => 'USB',
    'Vendor' => 'usb 0x1d6b "Linux Foundation"',
    'Device' => 'usb 0x0002 "2.0 root hub"',
    'Revision' => '"6.01"',
    'Serial ID' => '"0000:01:00.0"',
    'Driver' => '"hub"',
    'Driver Modules' => '"usbcore"',
    'Speed' => '480 Mbps',
    'Module Alias' => '"usb:v1D6Bp0002d0601dc09dsc00dp01ic09isc00ip00in00"',
    'Config Status' => 'cfg=new, avail=yes, need=no, active=unknown',
    'Attached to' => '#1 (USB Controller)',
)
10.01. 09:36:10    -Daten:
array (
    30 => 'USB 00.0: 10800 Keyboard',
    '' => '[Created at usb.122]',
    'Unique ID' => 'dwDZ.f7mx8T6d61E',
    'Parent ID' => 'ADDn.mUqILwxEtWB',
    'SysFS ID' =>
'/devices/platform/scb/fd500000.pcie/pci0000:00/0000:00:00.0/0000:01:00.0/
usb1/1-1/1-1.3/1-1.3:1.0',
    'SysFS BusID' => '1-1.3:1.0',
    'Hardware Class' => 'keyboard',
    'Model' => '"Logitech Unifying Receiver"',
    'Hotplug' => 'USB',
    'Vendor' => 'usb 0x046d "Logitech, Inc."',
    'Device' => 'usb 0xc534 "Unifying Receiver"',
    'Revision' => '"29.01"',
    'Driver' => '"usbhid"',
    'Driver Modules' => '"usbhid"',
    'Speed' => '12 Mbps',
    'Module Alias' => '"usb:v046DpC534d2901dc00dsc00dp00ic03isc01ip01in00"',
    'Driver Info #0' => '',
    'XkbRules' => 'xfree86',
    'Config Status' => 'cfg=new, avail=yes, need=no, active=unknown',
    'Attached to' => '#31 (Hub)',
)
10.01. 09:36:10    -Daten:
array (
    31 => 'USB 00.0: 10a00 Hub',
    '' => '[Created at usb.122]',
    'Unique ID' => 'ADDn.mUqILwxEtWB',
    'Parent ID' => 'k4bc.kNaPe9SZft4',
    'SysFS ID' =>
'/devices/platform/scb/fd500000.pcie/pci0000:00/0000:00:00.0/0000:01:00.0/
usb1/1-1/1-1:1.0',
    'SysFS BusID' => '1-1:1.0',
    'Hardware Class' => 'hub',
    'Model' => '"VIA Hub"',
    'Hotplug' => 'USB',

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'Vendor' => 'usb 0x2109 "VIA Labs, Inc."',
'Device' => 'usb 0x3431 "Hub"',
'Revision' => '"4.21"',
'Driver' => '"hub"',
'Driver Modules' => '"usbcore"',
'Speed' => '480 Mbps',
'Module Alias' => '"usb:v2109p3431d0421dc09dsc00dp01ic09isc00ip00in00"',
'Config Status' => 'cfg=new, avail=yes, need=no, active=unknown',
'Attached to' => '#29 (Hub)',
)
10.01. 09:36:10 -Daten:
array (
  32 => 'USB 00.0: 10a00 Hub',
  '' => '',
  'Unique ID' => 'pBe4.djic47EFb5E',
  'Parent ID' => 'VCu0.m2lGPNk7Xc4',
  'SysFS ID' =>
'/devices/platform/scb/fd500000.pcie/pci0000:00/0000:00:00.0/0000:01:00.0/
usb2/2-0:1.0',
  'SysFS BusID' => '2-0:1.0',
  'Hardware Class' => 'hub',
  'Model' => '"Linux Foundation 3.0 root hub"',
  'Hotplug' => 'USB',
  'Vendor' => 'usb 0x1d6b "Linux Foundation"',
  'Device' => 'usb 0x0003 "3.0 root hub"',
  'Revision' => '"6.01"',
  'Serial ID' => '"0000:01:00.0"',
  'Driver' => '"hub"',
  'Driver Modules' => '"usbcore"',
  'Module Alias' => '"usb:v1D6Bp0003d0601dc09dsc00dp03ic09isc00ip00in00"',
  'Config Status' => 'cfg=new, avail=yes, need=no, active=unknown',
  'Attached to' => '#1 (USB Controller)',
)
10.01. 09:36:10 -USB Devices:
array (
  1 =>
    array (
      'Device' => '0x0003',
    ),
)
10.01. 09:36:10 -Regler: 88
10.01. 09:36:10 -Device: Ethernet wird in die user.config.php eingetragen.
10.01. 09:36:10 -Zeile gefunden. USB Device kann ausgetauscht werden. Index:
730 $USBRegler = "Ethernet";

10.01. 09:36:10 -Zeile gefunden. Raspberry Modell kann eingetragen werden.
Index: 749 $Platine = "Raspberry Pi 4 Model B Rev 1.4";

10.01. 09:36:10 -Es handelt sich um ein 64 Bit System.
10.01. 09:37:20 |----- Start ahoy.php -----
10.01. 09:37:20 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 09:37:20 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 09:37:20 XX -Exit....
10.01. 09:37:20 |----- Stop ahoy.php -----
10.01. 09:38:01 |----- Start ahoy.php -----
10.01. 09:38:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 09:38:02 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 09:38:02 XX -Exit....
10.01. 09:38:02 |----- Stop ahoy.php -----
10.01. 09:39:01 |----- Start ahoy.php -----
10.01. 09:39:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 09:39:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 09:39:01 XX -Exit....
10.01. 09:39:01 |----- Stop ahoy.php -----

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10.01. 09:40:01 |----- Start ahoy.php -----
10.01. 09:40:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 09:40:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 09:40:01 XX -Exit....
10.01. 09:40:01 |----- Stop ahoy.php -----
10.01. 09:41:01 |----- Start ahoy.php -----
10.01. 09:41:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 09:41:02 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 09:41:02 XX -Exit....
10.01. 09:41:02 |----- Stop ahoy.php -----
10.01. 09:42:01 |----- Start ahoy.php -----
10.01. 09:42:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 09:42:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 09:42:01 XX -Exit....
10.01. 09:42:01 |----- Stop ahoy.php -----
10.01. 09:43:01 |----- Start ahoy.php -----
10.01. 09:43:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 09:43:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 09:43:01 XX -Exit....
10.01. 09:43:01 |----- Stop ahoy.php -----
10.01. 09:44:02 |----- Start ahoy.php -----
10.01. 09:44:02 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 09:44:02 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 09:44:02 XX -Exit....
10.01. 09:44:02 |----- Stop ahoy.php -----
10.01. 09:45:01 |----- Start ahoy.php -----
10.01. 09:45:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 09:45:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 09:45:01 XX -Exit....
10.01. 09:45:01 |----- Stop ahoy.php -----
10.01. 09:46:02 |----- Start ahoy.php -----
10.01. 09:46:02 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 09:46:02 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 09:46:02 XX -Exit....
10.01. 09:46:02 |----- Stop ahoy.php -----
10.01. 09:47:01 |----- Start ahoy.php -----
10.01. 09:47:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 09:47:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 09:47:01 XX -Exit....
10.01. 09:47:01 |----- Stop ahoy.php -----
10.01. 09:48:01 |----- Start ahoy.php -----
10.01. 09:48:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 09:48:02 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 09:48:02 XX -Exit....
10.01. 09:48:02 |----- Stop ahoy.php -----
10.01. 09:49:01 |----- Start ahoy.php -----
10.01. 09:49:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 09:49:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 09:49:01 XX -Exit....
10.01. 09:49:01 |----- Stop ahoy.php -----
10.01. 09:50:01 |----- Start wetterdaten.php -----
10.01. 09:50:01 WET-API Abfrage -1 Sekunden nach jeder vollen Stunde.
10.01. 09:50:01 |----- Start ahoy.php -----
10.01. 09:50:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 09:50:02 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 09:50:02 XX -Exit....
10.01. 09:50:02 |----- Stop ahoy.php -----
10.01. 09:50:28 WET-Wetterdaten ausgeschaltet.
10.01. 09:50:28 WET-Prognoseeinstellung: keine
10.01. 09:50:28 WET-Wetterprognose ausgeschaltet.
10.01. 09:50:28 |----- Stop wetterdaten.php -----
10.01. 09:51:02 |----- Start ahoy.php -----
10.01. 09:51:02 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 09:51:02 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883

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10.01. 09:51:02 XX -Exit....
10.01. 09:51:02 |----- Stop ahoy.php -----
10.01. 09:52:01 |----- Start ahoy.php -----
10.01. 09:52:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 09:52:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 09:52:01 XX -Exit....
10.01. 09:52:01 |----- Stop ahoy.php -----
10.01. 09:53:01 |----- Start ahoy.php -----
10.01. 09:53:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 09:53:02 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 09:53:02 XX -Exit....
10.01. 09:53:02 |----- Stop ahoy.php -----
10.01. 09:54:01 |----- Start ahoy.php -----
10.01. 09:54:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 09:54:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 09:54:01 XX -Exit....
10.01. 09:54:01 |----- Stop ahoy.php -----
10.01. 09:55:01 |----- Start ahoy.php -----
10.01. 09:55:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 09:55:02 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 09:55:02 XX -Exit....
10.01. 09:55:02 |----- Stop ahoy.php -----
10.01. 09:56:01 |----- Start ahoy.php -----
10.01. 09:56:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 09:56:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 09:56:01 XX -Exit....
10.01. 09:56:01 |----- Stop ahoy.php -----
10.01. 09:57:01 |----- Start ahoy.php -----
10.01. 09:57:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 09:57:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 09:57:01 XX -Exit....
10.01. 09:57:01 |----- Stop ahoy.php -----
10.01. 09:58:02 |----- Start ahoy.php -----
10.01. 09:58:02 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 09:58:02 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 09:58:02 XX -Exit....
10.01. 09:58:02 |----- Stop ahoy.php -----
10.01. 09:59:01 |----- Start ahoy.php -----
10.01. 09:59:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 09:59:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 09:59:01 XX -Exit....
10.01. 09:59:01 |----- Stop ahoy.php -----
10.01. 10:00:02 |----- Start ahoy.php -----
10.01. 10:00:02 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 10:00:02 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 10:00:02 XX -Exit....
10.01. 10:00:02 |----- Stop ahoy.php -----
10.01. 10:01:01 |----- Start ahoy.php -----
10.01. 10:01:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 10:01:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 10:01:01 XX -Exit....
10.01. 10:01:01 |----- Stop ahoy.php -----
10.01. 10:02:01 |----- Start ahoy.php -----
10.01. 10:02:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 10:02:02 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 10:02:02 XX -Exit....
10.01. 10:02:02 |----- Stop ahoy.php -----
10.01. 10:03:01 |----- Start ahoy.php -----
10.01. 10:03:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 10:03:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 10:03:01 XX -Exit....
10.01. 10:03:01 |----- Stop ahoy.php -----
10.01. 10:04:01 |----- Start ahoy.php -----
10.01. 10:04:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
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10.01. 10:04:02 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 10:04:02 XX -Exit....
10.01. 10:04:02 |----- Stop ahoy.php -----
10.01. 10:05:01 |----- Start ahoy.php -----
10.01. 10:05:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 10:05:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 10:05:01 XX -Exit....
10.01. 10:05:01 |----- Stop ahoy.php -----
10.01. 10:06:01 |----- Start ahoy.php -----
10.01. 10:06:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 10:06:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 10:06:01 XX -Exit....
10.01. 10:06:01 |----- Stop ahoy.php -----
10.01. 10:07:02 |----- Start ahoy.php -----
10.01. 10:07:02 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 10:07:02 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 10:07:02 XX -Exit....
10.01. 10:07:02 |----- Stop ahoy.php -----
10.01. 10:08:01 |----- Start ahoy.php -----
10.01. 10:08:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 10:08:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 10:08:01 XX -Exit....
10.01. 10:08:01 |----- Stop ahoy.php -----
10.01. 10:09:02 |----- Start ahoy.php -----
10.01. 10:09:02 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 10:09:02 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 10:09:02 XX -Exit....
10.01. 10:09:02 |----- Stop ahoy.php -----
10.01. 10:10:01 |----- Start ahoy.php -----
10.01. 10:10:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 10:10:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 10:10:01 XX -Exit....
10.01. 10:10:01 |----- Stop ahoy.php -----
10.01. 10:11:01 |----- Start ahoy.php -----
10.01. 10:11:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 10:11:02 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 10:11:02 XX -Exit....
10.01. 10:11:02 |----- Stop ahoy.php -----
10.01. 10:12:01 |----- Start ahoy.php -----
10.01. 10:12:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 10:12:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 10:12:01 XX -Exit....
10.01. 10:12:01 |----- Stop ahoy.php -----
10.01. 10:13:01 |----- Start ahoy.php -----
10.01. 10:13:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 10:13:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 10:13:01 XX -Exit....
10.01. 10:13:01 |----- Stop ahoy.php -----
10.01. 10:14:02 |----- Start ahoy.php -----
10.01. 10:14:02 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 10:14:02 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 10:14:02 XX -Exit....
10.01. 10:14:02 |----- Stop ahoy.php -----
10.01. 10:15:01 |----- Start ahoy.php -----
10.01. 10:15:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 10:15:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 10:15:01 XX -Exit....
10.01. 10:15:01 |----- Stop ahoy.php -----
10.01. 10:16:02 |----- Start ahoy.php -----
10.01. 10:16:02 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 10:16:02 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 10:16:02 XX -Exit....
10.01. 10:16:02 |----- Stop ahoy.php -----
10.01. 10:17:01 |----- Start ahoy.php -----

```

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10.01. 10:17:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 10:17:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 10:17:01 XX -Exit....
10.01. 10:17:01 |----- Stop ahoy.php -----
10.01. 10:18:01 |----- Start ahoy.php -----
10.01. 10:18:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 10:18:02 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 10:18:02 XX -Exit....
10.01. 10:18:02 |----- Stop ahoy.php -----
10.01. 10:19:01 |----- Start ahoy.php -----
10.01. 10:19:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 10:19:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 10:19:01 XX -Exit....
10.01. 10:19:01 |----- Stop ahoy.php -----
10.01. 10:20:01 |----- Start wetterdaten.php -----
10.01. 10:20:01 WET-API Abfrage -1 Sekunden nach jeder vollen Stunde.
10.01. 10:20:01 |----- Start ahoy.php -----
10.01. 10:20:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 10:20:02 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 10:20:02 XX -Exit....
10.01. 10:20:02 |----- Stop ahoy.php -----
10.01. 10:20:20 WET-Wetterdaten ausgeschaltet.
10.01. 10:20:20 WET-Prognoseeinstellung: keine
10.01. 10:20:20 WET-Wetterprognose ausgeschaltet.
10.01. 10:20:20 |----- Stop wetterdaten.php -----
10.01. 10:21:02 |----- Start ahoy.php -----
10.01. 10:21:02 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 10:21:02 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 10:21:02 XX -Exit....
10.01. 10:21:02 |----- Stop ahoy.php -----
10.01. 10:22:01 |----- Start ahoy.php -----
10.01. 10:22:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 10:22:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 10:22:01 XX -Exit....
10.01. 10:22:01 |----- Stop ahoy.php -----
10.01. 10:23:02 |----- Start ahoy.php -----
10.01. 10:23:02 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 10:23:02 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 10:23:02 XX -Exit....
10.01. 10:23:02 |----- Stop ahoy.php -----
10.01. 10:24:01 |----- Start ahoy.php -----
10.01. 10:24:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 10:24:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 10:24:01 XX -Exit....
10.01. 10:24:01 |----- Stop ahoy.php -----
10.01. 10:25:01 |----- Start ahoy.php -----
10.01. 10:25:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 10:25:02 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 10:25:02 XX -Exit....
10.01. 10:25:02 |----- Stop ahoy.php -----
10.01. 10:26:01 |----- Start ahoy.php -----
10.01. 10:26:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 10:26:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 10:26:01 XX -Exit....
10.01. 10:26:01 |----- Stop ahoy.php -----
10.01. 10:27:01 |----- Start ahoy.php -----
10.01. 10:27:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 10:27:02 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 10:27:02 XX -Exit....
10.01. 10:27:02 |----- Stop ahoy.php -----
10.01. 10:28:01 |----- Start ahoy.php -----
10.01. 10:28:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 10:28:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 10:28:01 XX -Exit....
```

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10.01. 10:28:01 |----- Stop ahoy.php -----
10.01. 10:29:01 |----- Start ahoy.php -----
10.01. 10:29:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 10:29:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 10:29:01 XX -Exit....
10.01. 10:29:01 |----- Stop ahoy.php -----
10.01. 10:30:02 |----- Start ahoy.php -----
10.01. 10:30:02 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 10:30:02 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 10:30:02 XX -Exit....
10.01. 10:30:02 |----- Stop ahoy.php -----
10.01. 10:31:01 |----- Start ahoy.php -----
10.01. 10:31:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 10:31:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 10:31:01 XX -Exit....
10.01. 10:31:01 |----- Stop ahoy.php -----
10.01. 10:32:02 |----- Start ahoy.php -----
10.01. 10:32:02 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 10:32:02 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 10:32:02 XX -Exit....
10.01. 10:32:02 |----- Stop ahoy.php -----
10.01. 10:33:01 |----- Start ahoy.php -----
10.01. 10:33:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 10:33:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 10:33:01 XX -Exit....
10.01. 10:33:01 |----- Stop ahoy.php -----
10.01. 10:34:02 |----- Start ahoy.php -----
10.01. 10:34:02 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 10:34:02 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 10:34:02 XX -Exit....
10.01. 10:34:02 |----- Stop ahoy.php -----
10.01. 10:35:01 |----- Start ahoy.php -----
10.01. 10:35:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 10:35:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 10:35:01 XX -Exit....
10.01. 10:35:01 |----- Stop ahoy.php -----
10.01. 10:36:02 |----- Start ahoy.php -----
10.01. 10:36:02 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 10:36:02 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 10:36:02 XX -Exit....
10.01. 10:36:02 |----- Stop ahoy.php -----
10.01. 10:37:01 |----- Start ahoy.php -----
10.01. 10:37:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 10:37:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 10:37:01 XX -Exit....
10.01. 10:37:01 |----- Stop ahoy.php -----
10.01. 10:38:02 |----- Start ahoy.php -----
10.01. 10:38:02 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 10:38:02 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 10:38:02 XX -Exit....
10.01. 10:38:02 |----- Stop ahoy.php -----
10.01. 10:39:01 |----- Start ahoy.php -----
10.01. 10:39:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 10:39:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 10:39:01 XX -Exit....
10.01. 10:39:01 |----- Stop ahoy.php -----
10.01. 10:40:02 |----- Start ahoy.php -----
10.01. 10:40:02 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 10:40:02 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 10:40:02 XX -Exit....
10.01. 10:40:02 |----- Stop ahoy.php -----
10.01. 10:41:01 |----- Start ahoy.php -----
10.01. 10:41:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 10:41:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
```

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10.01. 10:41:01 XX -Exit....
10.01. 10:41:01 |----- Stop ahoy.php -----
10.01. 10:42:01 |----- Start ahoy.php -----
10.01. 10:42:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 10:42:02 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 10:42:02 XX -Exit....
10.01. 10:42:02 |----- Stop ahoy.php -----
10.01. 10:43:01 |----- Start ahoy.php -----
10.01. 10:43:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 10:43:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 10:43:01 XX -Exit....
10.01. 10:43:01 |----- Stop ahoy.php -----
10.01. 10:44:01 |----- Start ahoy.php -----
10.01. 10:44:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 10:44:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 10:44:01 XX -Exit....
10.01. 10:44:01 |----- Stop ahoy.php -----
10.01. 10:45:02 |----- Start ahoy.php -----
10.01. 10:45:02 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 10:45:02 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 10:45:02 XX -Exit....
10.01. 10:45:02 |----- Stop ahoy.php -----
10.01. 10:46:01 |----- Start ahoy.php -----
10.01. 10:46:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 10:46:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 10:46:01 XX -Exit....
10.01. 10:46:01 |----- Stop ahoy.php -----
10.01. 10:47:02 |----- Start ahoy.php -----
10.01. 10:47:02 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 10:47:02 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 10:47:02 XX -Exit....
10.01. 10:47:02 |----- Stop ahoy.php -----
10.01. 10:48:01 |----- Start ahoy.php -----
10.01. 10:48:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 10:48:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 10:48:01 XX -Exit....
10.01. 10:48:01 |----- Stop ahoy.php -----
10.01. 10:49:02 |----- Start ahoy.php -----
10.01. 10:49:02 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 10:49:02 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 10:49:02 XX -Exit....
10.01. 10:49:02 |----- Stop ahoy.php -----
10.01. 10:50:01 |----- Start wetterdaten.php -----
10.01. 10:50:01 WET-API Abfrage -1 Sekunden nach jeder vollen Stunde.
10.01. 10:50:01 |----- Start ahoy.php -----
10.01. 10:50:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 10:50:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 10:50:01 XX -Exit....
10.01. 10:50:01 |----- Stop ahoy.php -----
10.01. 10:50:30 WET-Wetterdaten ausgeschaltet.
10.01. 10:50:30 WET-Prognoseeinstellung: keine
10.01. 10:50:30 WET-Wetterprognose ausgeschaltet.
10.01. 10:50:30 |----- Stop wetterdaten.php -----
10.01. 10:51:01 |----- Start ahoy.php -----
10.01. 10:51:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 10:51:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 10:51:01 XX -Exit....
10.01. 10:51:01 |----- Stop ahoy.php -----
10.01. 10:52:02 |----- Start ahoy.php -----
10.01. 10:52:02 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 10:52:02 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 10:52:02 XX -Exit....
10.01. 10:52:02 |----- Stop ahoy.php -----
10.01. 10:53:01 |----- Start ahoy.php -----

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10.01. 10:53:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 10:53:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 10:53:01 XX -Exit....
10.01. 10:53:01 |----- Stop ahoy.php -----
10.01. 10:54:02 |----- Start ahoy.php -----
10.01. 10:54:02 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 10:54:02 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 10:54:02 XX -Exit....
10.01. 10:54:02 |----- Stop ahoy.php -----
10.01. 10:55:01 |----- Start ahoy.php -----
10.01. 10:55:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 10:55:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 10:55:01 XX -Exit....
10.01. 10:55:01 |----- Stop ahoy.php -----
10.01. 10:56:02 |----- Start ahoy.php -----
10.01. 10:56:02 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 10:56:02 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 10:56:02 XX -Exit....
10.01. 10:56:02 |----- Stop ahoy.php -----
10.01. 10:57:01 |----- Start ahoy.php -----
10.01. 10:57:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 10:57:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 10:57:01 XX -Exit....
10.01. 10:57:01 |----- Stop ahoy.php -----
10.01. 10:58:01 |----- Start ahoy.php -----
10.01. 10:58:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 10:58:02 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 10:58:02 XX -Exit....
10.01. 10:58:02 |----- Stop ahoy.php -----
10.01. 10:59:01 |----- Start ahoy.php -----
10.01. 10:59:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 10:59:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 10:59:01 XX -Exit....
10.01. 10:59:01 |----- Stop ahoy.php -----
10.01. 11:00:01 |----- Start ahoy.php -----
10.01. 11:00:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 11:00:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 11:00:01 XX -Exit....
10.01. 11:00:01 |----- Stop ahoy.php -----
10.01. 11:01:02 |----- Start ahoy.php -----
10.01. 11:01:02 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 11:01:02 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 11:01:02 XX -Exit....
10.01. 11:01:02 |----- Stop ahoy.php -----
10.01. 11:02:01 |----- Start ahoy.php -----
10.01. 11:02:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 11:02:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 11:02:01 XX -Exit....
10.01. 11:02:01 |----- Stop ahoy.php -----
10.01. 11:03:02 |----- Start ahoy.php -----
10.01. 11:03:02 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 11:03:02 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 11:03:02 XX -Exit....
10.01. 11:03:02 |----- Stop ahoy.php -----
10.01. 11:04:01 |----- Start ahoy.php -----
10.01. 11:04:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 11:04:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 11:04:01 XX -Exit....
10.01. 11:04:01 |----- Stop ahoy.php -----
10.01. 11:05:01 |----- Start ahoy.php -----
10.01. 11:05:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 11:05:02 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 11:05:02 XX -Exit....
10.01. 11:05:02 |----- Stop ahoy.php -----
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10.01. 11:06:01 |----- Start ahoy.php -----
10.01. 11:06:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 11:06:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 11:06:01 XX -Exit....
10.01. 11:06:01 |----- Stop ahoy.php -----
10.01. 11:07:01 |----- Start ahoy.php -----
10.01. 11:07:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 11:07:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 11:07:01 XX -Exit....
10.01. 11:07:01 |----- Stop ahoy.php -----
10.01. 11:08:02 |----- Start ahoy.php -----
10.01. 11:08:02 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 11:08:02 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 11:08:02 XX -Exit....
10.01. 11:08:02 |----- Stop ahoy.php -----
10.01. 11:09:01 |----- Start ahoy.php -----
10.01. 11:09:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 11:09:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 11:09:01 XX -Exit....
10.01. 11:09:01 |----- Stop ahoy.php -----
10.01. 11:10:01 |----- Start ahoy.php -----
10.01. 11:10:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 11:10:02 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 11:10:02 XX -Exit....
10.01. 11:10:02 |----- Stop ahoy.php -----
10.01. 11:11:01 |----- Start ahoy.php -----
10.01. 11:11:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 11:11:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 11:11:01 XX -Exit....
10.01. 11:11:01 |----- Stop ahoy.php -----
10.01. 11:12:01 |----- Start ahoy.php -----
10.01. 11:12:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 11:12:02 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 11:12:02 XX -Exit....
10.01. 11:12:02 |----- Stop ahoy.php -----
10.01. 11:13:01 |----- Start ahoy.php -----
10.01. 11:13:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 11:13:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 11:13:01 XX -Exit....
10.01. 11:13:01 |----- Stop ahoy.php -----
10.01. 11:14:01 |----- Start ahoy.php -----
10.01. 11:14:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 11:14:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 11:14:01 XX -Exit....
10.01. 11:14:01 |----- Stop ahoy.php -----
10.01. 11:15:02 |----- Start ahoy.php -----
10.01. 11:15:02 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 11:15:02 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 11:15:02 XX -Exit....
10.01. 11:15:02 |----- Stop ahoy.php -----
10.01. 11:16:01 |----- Start ahoy.php -----
10.01. 11:16:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 11:16:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 11:16:01 XX -Exit....
10.01. 11:16:01 |----- Stop ahoy.php -----
10.01. 11:17:01 |----- Start ahoy.php -----
10.01. 11:17:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 11:17:02 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 11:17:02 XX -Exit....
10.01. 11:17:02 |----- Stop ahoy.php -----
10.01. 11:18:01 |----- Start ahoy.php -----
10.01. 11:18:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 11:18:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 11:18:01 XX -Exit....
```

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10.01. 11:18:01 |----- Stop ahoy.php -----
10.01. 11:19:01 |----- Start ahoy.php -----
10.01. 11:19:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 11:19:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 11:19:01 XX -Exit....
10.01. 11:19:01 |----- Stop ahoy.php -----
10.01. 11:20:02 |----- Start wetterdaten.php -----
10.01. 11:20:02 WET-API Abfrage -1 Sekunden nach jeder vollen Stunde.
10.01. 11:20:02 |----- Start ahoy.php -----
10.01. 11:20:02 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 11:20:02 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 11:20:02 XX -Exit....
10.01. 11:20:02 |----- Stop ahoy.php -----
10.01. 11:20:24 WET-Wetterdaten ausgeschaltet.
10.01. 11:20:24 WET-Prognoseeinstellung: keine
10.01. 11:20:24 WET-Wetterprognose ausgeschaltet.
10.01. 11:20:24 |----- Stop wetterdaten.php -----
10.01. 11:21:01 |----- Start ahoy.php -----
10.01. 11:21:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 11:21:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 11:21:01 XX -Exit....
10.01. 11:21:01 |----- Stop ahoy.php -----
10.01. 11:22:01 |----- Start ahoy.php -----
10.01. 11:22:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 11:22:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 11:22:01 XX -Exit....
10.01. 11:22:01 |----- Stop ahoy.php -----
10.01. 11:23:02 |----- Start ahoy.php -----
10.01. 11:23:02 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 11:23:02 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 11:23:02 XX -Exit....
10.01. 11:23:02 |----- Stop ahoy.php -----
10.01. 11:24:01 |----- Start ahoy.php -----
10.01. 11:24:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 11:24:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 11:24:01 XX -Exit....
10.01. 11:24:01 |----- Stop ahoy.php -----
10.01. 11:25:02 |----- Start ahoy.php -----
10.01. 11:25:02 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 11:25:02 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 11:25:02 XX -Exit....
10.01. 11:25:02 |----- Stop ahoy.php -----
10.01. 11:26:01 |----- Start ahoy.php -----
10.01. 11:26:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 11:26:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 11:26:01 XX -Exit....
10.01. 11:26:01 |----- Stop ahoy.php -----
10.01. 11:27:01 |----- Start ahoy.php -----
10.01. 11:27:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 11:27:02 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 11:27:02 XX -Exit....
10.01. 11:27:02 |----- Stop ahoy.php -----
10.01. 11:28:01 |----- Start ahoy.php -----
10.01. 11:28:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 11:28:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 11:28:01 XX -Exit....
10.01. 11:28:01 |----- Stop ahoy.php -----
10.01. 11:29:01 |----- Start ahoy.php -----
10.01. 11:29:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 11:29:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 11:29:01 XX -Exit....
10.01. 11:29:01 |----- Stop ahoy.php -----
10.01. 11:30:02 |----- Start ahoy.php -----
10.01. 11:30:02 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4

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10.01. 11:30:02 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 11:30:02 XX -Exit....
10.01. 11:30:02 |----- Stop ahoy.php -----
10.01. 11:31:01 |----- Start ahoy.php -----
10.01. 11:31:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 11:31:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 11:31:01 XX -Exit....
10.01. 11:31:01 |----- Stop ahoy.php -----
10.01. 11:32:02 |----- Start ahoy.php -----
10.01. 11:32:02 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 11:32:02 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 11:32:02 XX -Exit....
10.01. 11:32:02 |----- Stop ahoy.php -----
10.01. 11:33:01 |----- Start ahoy.php -----
10.01. 11:33:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 11:33:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 11:33:01 XX -Exit....
10.01. 11:33:01 |----- Stop ahoy.php -----
10.01. 11:34:01 |----- Start ahoy.php -----
10.01. 11:34:02 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 11:34:02 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 11:34:02 XX -Exit....
10.01. 11:34:02 |----- Stop ahoy.php -----
10.01. 11:35:01 |----- Start ahoy.php -----
10.01. 11:35:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 11:35:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 11:35:01 XX -Exit....
10.01. 11:35:01 |----- Stop ahoy.php -----
10.01. 11:36:01 |----- Start ahoy.php -----
10.01. 11:36:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 11:36:02 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 11:36:02 XX -Exit....
10.01. 11:36:02 |----- Stop ahoy.php -----
10.01. 11:37:01 |----- Start ahoy.php -----
10.01. 11:37:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 11:37:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 11:37:01 XX -Exit....
10.01. 11:37:01 |----- Stop ahoy.php -----
10.01. 11:38:01 |----- Start ahoy.php -----
10.01. 11:38:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 11:38:02 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 11:38:02 XX -Exit....
10.01. 11:38:02 |----- Stop ahoy.php -----
10.01. 11:39:01 |----- Start ahoy.php -----
10.01. 11:39:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 11:39:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 11:39:01 XX -Exit....
10.01. 11:39:01 |----- Stop ahoy.php -----
10.01. 11:40:01 |----- Start ahoy.php -----
10.01. 11:40:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 11:40:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 11:40:01 XX -Exit....
10.01. 11:40:01 |----- Stop ahoy.php -----
10.01. 11:41:02 |----- Start ahoy.php -----
10.01. 11:41:02 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 11:41:02 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 11:41:02 XX -Exit....
10.01. 11:41:02 |----- Stop ahoy.php -----
10.01. 11:42:01 |----- Start ahoy.php -----
10.01. 11:42:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 11:42:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 11:42:01 XX -Exit....
10.01. 11:42:01 |----- Stop ahoy.php -----
10.01. 11:43:01 |----- Start ahoy.php -----

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10.01. 11:43:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 11:43:02 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 11:43:02 XX -Exit....
10.01. 11:43:02 |----- Stop ahoy.php -----
10.01. 11:44:01 |----- Start ahoy.php -----
10.01. 11:44:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 11:44:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 11:44:01 XX -Exit....
10.01. 11:44:01 |----- Stop ahoy.php -----
10.01. 11:45:01 |----- Start ahoy.php -----
10.01. 11:45:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 11:45:02 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 11:45:02 XX -Exit....
10.01. 11:45:02 |----- Stop ahoy.php -----
10.01. 11:46:01 |----- Start ahoy.php -----
10.01. 11:46:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 11:46:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 11:46:01 XX -Exit....
10.01. 11:46:01 |----- Stop ahoy.php -----
10.01. 11:47:01 |----- Start ahoy.php -----
10.01. 11:47:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 11:47:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 11:47:01 XX -Exit....
10.01. 11:47:01 |----- Stop ahoy.php -----
10.01. 11:48:02 |----- Start ahoy.php -----
10.01. 11:48:02 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 11:48:02 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 11:48:02 XX -Exit....
10.01. 11:48:02 |----- Stop ahoy.php -----
10.01. 11:49:01 |----- Start ahoy.php -----
10.01. 11:49:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 11:49:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 11:49:01 XX -Exit....
10.01. 11:49:01 |----- Stop ahoy.php -----
10.01. 11:50:02 |----- Start wetterdaten.php -----
10.01. 11:50:02 WET-API Abfrage -1 Sekunden nach jeder vollen Stunde.
10.01. 11:50:02 |----- Start ahoy.php -----
10.01. 11:50:02 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 11:50:02 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 11:50:02 XX -Exit....
10.01. 11:50:02 |----- Stop ahoy.php -----
10.01. 11:50:33 WET-Wetterdaten ausgeschaltet.
10.01. 11:50:33 WET-Prognoseeinstellung: keine
10.01. 11:50:33 WET-Wetterprognose ausgeschaltet.
10.01. 11:50:33 |----- Stop wetterdaten.php -----
10.01. 11:51:01 |----- Start ahoy.php -----
10.01. 11:51:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 11:51:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 11:51:01 XX -Exit....
10.01. 11:51:01 |----- Stop ahoy.php -----
10.01. 11:52:01 |----- Start ahoy.php -----
10.01. 11:52:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 11:52:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 11:52:01 XX -Exit....
10.01. 11:52:01 |----- Stop ahoy.php -----
10.01. 11:53:01 |----- Start ahoy.php -----
10.01. 11:53:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 11:53:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 11:53:01 XX -Exit....
10.01. 11:53:01 |----- Stop ahoy.php -----
10.01. 11:54:01 |----- Start ahoy.php -----
10.01. 11:54:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 11:54:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 11:54:01 XX -Exit....

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10.01. 11:54:01 |----- Stop ahoy.php -----
10.01. 11:55:02 |----- Start ahoy.php -----
10.01. 11:55:02 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 11:55:02 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 11:55:02 XX -Exit....
10.01. 11:55:02 |----- Stop ahoy.php -----
10.01. 11:56:01 |----- Start ahoy.php -----
10.01. 11:56:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 11:56:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 11:56:01 XX -Exit....
10.01. 11:56:01 |----- Stop ahoy.php -----
10.01. 11:57:02 |----- Start ahoy.php -----
10.01. 11:57:02 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 11:57:02 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 11:57:02 XX -Exit....
10.01. 11:57:02 |----- Stop ahoy.php -----
10.01. 11:58:01 |----- Start ahoy.php -----
10.01. 11:58:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 11:58:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 11:58:01 XX -Exit....
10.01. 11:58:01 |----- Stop ahoy.php -----
10.01. 11:59:02 |----- Start ahoy.php -----
10.01. 11:59:02 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 11:59:02 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 11:59:02 XX -Exit....
10.01. 11:59:02 |----- Stop ahoy.php -----
10.01. 12:00:01 |----- Start ahoy.php -----
10.01. 12:00:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 12:00:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 12:00:01 XX -Exit....
10.01. 12:00:01 |----- Stop ahoy.php -----
10.01. 12:01:01 |----- Start ahoy.php -----
10.01. 12:01:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 12:01:02 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 12:01:02 XX -Exit....
10.01. 12:01:02 |----- Stop ahoy.php -----
10.01. 12:02:01 |----- Start ahoy.php -----
10.01. 12:02:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 12:02:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 12:02:01 XX -Exit....
10.01. 12:02:01 |----- Stop ahoy.php -----
10.01. 12:03:01 |----- Start ahoy.php -----
10.01. 12:03:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 12:03:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 12:03:01 XX -Exit....
10.01. 12:03:01 |----- Stop ahoy.php -----
10.01. 12:04:02 |----- Start ahoy.php -----
10.01. 12:04:02 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 12:04:02 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 12:04:02 XX -Exit....
10.01. 12:04:02 |----- Stop ahoy.php -----
10.01. 12:05:01 |----- Start ahoy.php -----
10.01. 12:05:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 12:05:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 12:05:01 XX -Exit....
10.01. 12:05:01 |----- Stop ahoy.php -----
10.01. 12:06:02 |----- Start ahoy.php -----
10.01. 12:06:02 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 12:06:02 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 12:06:02 XX -Exit....
10.01. 12:06:02 |----- Stop ahoy.php -----
10.01. 12:07:01 |----- Start ahoy.php -----
10.01. 12:07:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 12:07:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
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10.01. 12:07:01 XX -Exit....
10.01. 12:07:01 |----- Stop ahoy.php -----
10.01. 12:08:02 |----- Start ahoy.php -----
10.01. 12:08:02 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 12:08:02 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 12:08:02 XX -Exit....
10.01. 12:08:02 |----- Stop ahoy.php -----
10.01. 12:09:01 |----- Start ahoy.php -----
10.01. 12:09:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 12:09:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 12:09:01 XX -Exit....
10.01. 12:09:01 |----- Stop ahoy.php -----
10.01. 12:10:01 |----- Start ahoy.php -----
10.01. 12:10:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 12:10:02 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 12:10:02 XX -Exit....
10.01. 12:10:02 |----- Stop ahoy.php -----
10.01. 12:11:01 |----- Start ahoy.php -----
10.01. 12:11:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 12:11:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 12:11:01 XX -Exit....
10.01. 12:11:01 |----- Stop ahoy.php -----
10.01. 12:12:01 |----- Start ahoy.php -----
10.01. 12:12:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 12:12:02 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 12:12:02 XX -Exit....
10.01. 12:12:02 |----- Stop ahoy.php -----
10.01. 12:13:01 |----- Start ahoy.php -----
10.01. 12:13:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 12:13:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 12:13:01 XX -Exit....
10.01. 12:13:01 |----- Stop ahoy.php -----
10.01. 12:14:01 |----- Start ahoy.php -----
10.01. 12:14:01 o -Hardware Version: Raspberry Pi 4 Model B Rev 1.4
10.01. 12:14:01 XX -Kein Kontakt zur Ahoy-DTU 192.168.178.27 Port: 1883
10.01. 12:14:01 XX -Exit....
10.01. 12:14:01 |----- Stop ahoy.php -----
```