Observations: EHT 2020

This page is deprecated (only valid for 2020 EHT observations).

Prerequists R2DBE

- Go through the <u>setup instructions</u> and verify that the system is up and running.
- Make sure that the modules have been initialized, grouped and labeled.

Prerequisits DBBC3

- Go through the <u>system setup</u> procedure for the DBBC3 and verify that the system is in a working condition.
- Make sure that pv-mark6-3 and pv-mark6-4 are up and running

System initialization

More detailed information can be found also on the EHT-wiki

Module initialization

ONLY IF REQUIRED: Initialise the modules using the following command. It has to be repeated separately for each Mark6 that has modules that need initialising (example below references the Mark6 using hostname 'recorder1'). This command will erase all existing data on the modules. If you are unsure whether to initialise a set of modules, request guidance from AOC.

backendctl mark6 recorder1 modules 1,2,3,4 init-fresh

if the modules are still in "open" state they must be unmounted before

backendctl mark6 recorder1 group unmount

Repeat for all recorders

Configure the backends (R2DBE only)

backendctl whole configure

Configure the DBBC3

make sure the DBBC3 client is not running

```
cd /home/oper/rottmann/dbbc3/utilities
./setupDBBC3_OCT_D.py dbbc3 -n 4
```

Check signal routing

backendctl chain all check routing

Check time synchronization

backendctl chain all check timesync

Prerequists R2DBE 1

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Adjust power levels (R2DBE)

best: bring antenna to 45 deg elevation

Execute:

r2dbeview

This will bring up the r2dbe-monitor. Adjust the power by setting the BDC attenuators until the distribution matches the grey curve.

Obtain current BDC attenuator levels

backendctl bdc bdc1 get attn

To set the attenuators, e.g.:

backendctl bdc bdc1 set attn sbb_pol1_hi 4

Setting 2Bit Threshold (R2DBE)

backendctl r2dbe all run 2bit-cal all

Check in the r2dme monitor that 2-bit levels are OK (16/33/33/16)

Adjust power levels (DBBC3)

Basically low/high power levels should have been reported by setup script (see above).

In DBBC3 client:

check attenuators, e.g. for board A:

dbbcifa

attenuator settings should be within 20-40, agc should be on

if reported attenuator level is out of range 20-40 the IF power must be decreased/increased.

Do test recording

```
backendctl mark6 all run test-recording 20 30
```

Recording starts with a delay of 20 seconds. Visually check if all recorders are actually recording.

Load and execute the schedule

Scedules are located under /srv/vexstore

load the schedule that has been triggered by the AOC:

backendctl mark6 all schedule load trigger

System initialization 2

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Follow the schedule:

backendctl whole schedule follow trigger

Start logging of total power

nohup pwrlogger &

Start the Mark6 monitoring client

copy the vex file (e.g. from /srv/vexstore/trigger) to /home/oper/shared/schedules

```
vex2xml.py -f {vexfile} -s Pv
```

check the contents of the generated {schedule}.xml if it contains scans

m6schedulemon.py recorder1 {schedule}.xml &

repeat for all recorders you want to monitor