WURM, 18-09-2017, 14.00

present Aard, eBob, Ilse, Harro, Des, Wybren, Arpad

Aard: installed PIMA, needs enormous amounts of memory. Installed on Flexbuff 6. Detection at 7.5 sigma, according to Leonid, later not after all. 10 minutes of data. Now trying big data set, still 10 min, but 500G fits files, 10ms, 64 klags. Not enough memory....

Singularity: short story is that all is broken, cannot upload it.

eBob: Version of sched that replaces key-in reader passes sched test cases. Bad news: slow. 1-2 sec to 20-30 sec. Try to speed it up a bit. Is caused by writing of common blocks. Looking at replacing magical values. Some key-in functions not yet supported.

JUC test last week, solved some issues, mainly by forking of code, change of db afterwards. Now fork is committed by Des, should be ok in future.

Ilse: testing ff, working on kwarted, and on brochure with Gina and Paco. Open dag seems a bit of a mess. EVN pages as well, call for proposals pointed at non-working page.

Harro: JUC test: list with issues, Des wants the list. Got 4 seconds data, which should not have happened. Des will test today. Last Friday test with Simon in On, cornerturning seems ok with 1000 or 1280 B packets. Needs testing!

Des: RINGSs workshop, talked to Rachael once, Ilse did as well, she seems to know what needs to be done. Will be at workshop as well. Made multiband delay work, after reading manual. Work on JUC now.

Wybren: problem with connection ccsdisp and ccsbeta, very slow. Checked cable, port. Need this to be faster for e tomorrow. Then work on upgrade of SFXC nodes, MarcoPolo.