## Tales from the LPC

- Note: had a good focused chat about xrootd and user experiences at last LPC Computing Discussion last week (notes, slides, and recordings available): <u>https://indico.cern.ch/</u> <u>event/1359430/</u>
- Friday BSOD day
  - Our 2 CMS 1ROCE shifters were able to get onsite and everything worked for them (yay Linux). Only 3 Windows PCs LPC: 2 desktops in my office, 1 Windows kiosk desktop to control dynamic displays not working in 1ROCE, but wasn't working before, will wait a week or two to request them fixed. Individual CMS users didn't complain to me
- NFS problem on interactive nodes: never emailed an "all clear" as far as I can tell
- I'll be talking about CMS monitoring at Wednesday's <u>Monitoring</u> workshop
- INC000001176873 schedd not starting jobs can be closed?

## Tales from the LPC: EOS

- Yesterday evening eos commands on el9 multiple nodes failed. Possibly fuse mount overload by user (first evidence of fuse mount problem in EOS 5?)
  - INC000001177862 seems fixed? Do we need to work with user?
- repeat: EOS: gridmap file not updating after June 27. <u>INC000001176951</u> for repair
- repeat/update: EOS versions different on el8 and el9
  EOS client version on interactives update in next reboot
- repeat/update: <u>RITM2122778</u> change EOS aliases to functions, only works in bash (not zsh, tcsh who still use aliases) - Is this deployed?

## Tales From the LPC: Outstanding

- repeat: HTCondor classads not showing memory or CPU time thus also not in landscape (<u>INC000001175104</u>), note other classads missing this affects a lot of usage for users, monitoring, official T1 monitoring (<u>INC000001176277</u>)!!!, etc.
- repeat/update: Outstanding "Dave" tickets:
  - <u>RITM2056963</u> please sync https://github.com/ FNALLPC/lpc-scripts to/cvmfs/cmslpc.opensciencegrid.org/FNALLPC last done 2022!
  - Dave Mason: <u>RITM2018905</u>, new user quotas not implemented on nobackup automatically (it's still broken for newest users)

 FYI, the usagedump.txt reports UID and not username in new OS: [tonjes@cmslpc331 ~]\$ id ethanhsu uid=14549(ethanhsu) gid=5063(us\_cms) groups=5063(us\_cms) [tonjes@cmslpc331 ~]\$ grep 14549 /uscms\_data/d3/usagedump.txt #14549 0 0 0 0 [-----] 3