

Points to trigger a discussion

- LCGCMAKE
 - easy and secure reproducibility of build by any users: documentation and feedback
 - RPMs for nightlies → use cases and procedures
 - Hash changes for build orders → HSF incoming tools?
- Basic level: the build nodes
 - How do we establish in common what a build node is
 - What are other communities doing → Graeme mentioned what the industry is doing in this sense
 - how to maintain and keep the contains of this meta package in the future together with its role and definition
 - heposlibs distribution in cernvm → Swan possible solution
- SW validation: LCG tests
 - Establishment of execution order
 - experiments feedback and contribution for future validation tests
 - Possible tools for the future
 - Role of HSF in this task

- Users feedback
 - sw distribution
 - cvmfs and dockers. Is the docker distribution the incoming preservation platform for specific analysis?
 - Should we put more effort in the establishment of dockers containers
 - Releases
 - dockers for builds —> declaration
 - dockers images part of swan images
 - Distribution of several versions of external packages in one releases —> hadoop
 - Establish a common information door for users:
 - lcginfo, extra information included in swan