

# Open questions

- Structure flat or not
- cs\_id where it comes from?
- For time-work conversion factor, what we would like to have:
  - # of Logical CPUs + Power of one slot
  - # of logical CPUs + overall capacity
- Scaling factor. Do we need to expose it?
- Naming convention for resource name. Something like `SITENAME_CR_CEFavour_<some unique pattern in the site scope to identify the cluster>`
- Dirac relies on close SE concept, should it be there?
- What do we do with number of cores?

# To confirm

- We still need WN OS
- We still need queue name , in particular for CREAM CE submission
- Maxmemory is for single core job
- Maxrunningjobs is overall not per VO