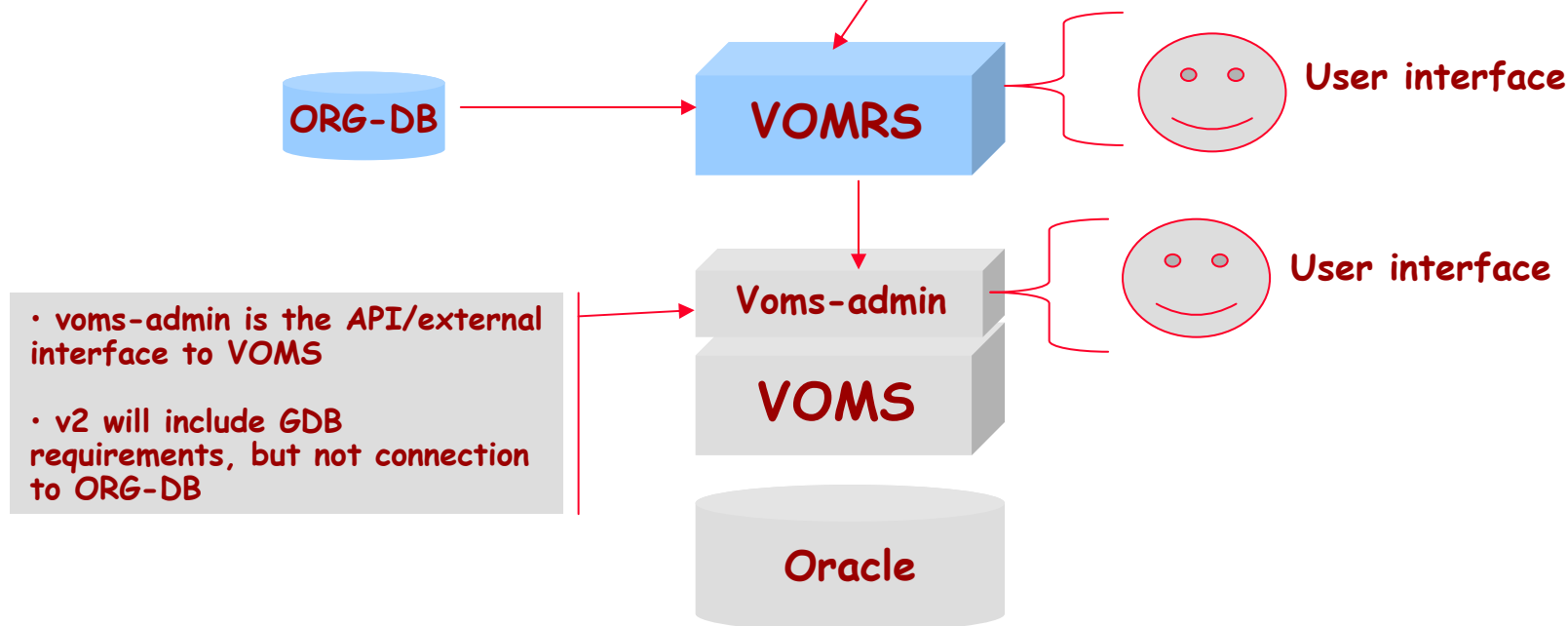


# VOMS interfaces



- Request to VOMRS to include generalised attributes
- Propose to keep both UIs - VOMRS needed by LHC, other VOs happy with voms-admin
- VOMS & voms-admin supported by INFN
- VOMRS - supported by FNAL (development), CERN (testing @ 0.5 FTE)

- Applies the GDB-approved security requirements (re-sign AUP, expiry, etc).
- currently misses generalised attributes needed by ATLAS, LHCb



- voms-admin is the API/external interface to VOMS
- v2 will include GDB requirements, but not connection to ORG-DB

# Feedback concerning VOMRS Support



- Fermilab is committed to support VOMRS for the WLCG.
- We currently don't have documented and reviewed the details of the use cases for the new generalized attributes from LHCb and ATLAS. Who should we contact for these?
- Sort term actions:
  - release vomrs version at the same time when voms with generalized attributes is released (March?)
  - This vomrs version will have a link to voms-admin user interface that allows management of the attributes by using voms-admin directly (work on this approach has already started)
  - The existence of this link will be configurable and the appropriate flag will be set in vomrs configuration file.
  - This link will be available only to a user with an appropriate administrative role.
- Manage and track this approach through LCG VO Registration Task Force.
- Long term actions:
  - do nothing if the short term solution is acceptable in a long run for these experiments, LCG VO RTF and nobody else requires the implementation of GAs  
if not true
  - collect requirements from Fermi Grid stakeholders and LCG VO RTF and implement GAs in vomrs.