



# TSTG General Meeting: the different clusters

A decorative horizontal bar composed of various colored segments (black, blue, yellow, cyan, light blue, dark blue, grey, black, yellow, blue, light blue, dark blue, cyan, grey, yellow, black, blue, dark blue, cyan) arranged in a slightly wavy pattern.

**Gilbert Grosdidier**

*LAL-Orsay/IN2P3/CNRS  
& LCG*



# TSTG TB (edg-1.4.3)



## ■ Current machines

- lxshare0301 - LCFG server
- lxshare0302 - CE + WN\_2
- lxshare0303 - SE
- lxshare0304 - RB
- **lxshare0305 - UI**
- lxshare0306 - WN
  - PBS only
- lxshare0307 - RC + Proxy
- lxshare0231 - BDII
- lxshare0232 - SE\_2
- lxshare0233 - MDS
- ..... - WN2
- ..... - WN3

## ■ Specificities

- Old
- Stable
- **Will disappear soon**



# LCG-0 TB (edg-1.4.xxx)



- Current machines
  - lxshare0246 - RB + II
  - lxshare0205 - RC
  - **lxshare0247 - CE (PBS)**
    - lxshare0206 - SE
    - lxshare0269 - UI
    - lxshare0248 - WN
  - lcgce01 - CE\_2 (LSF)
    - lcgse01 - SE\_2
    - lcgui01 - UI\_2
    - lcgwn1-5 - WN\_2
  - **CNAF CE**
  - **LNL CE**
  - **FNAL CE**
  - **Taiwan CE**
  - **RAL CE**
  - (BNL CE)
  - (Tokyo CE)
- Specificities
  - NFS home dirs
  - Glue schema
  - **Submit from lxshare0244**
    - watch the UI\_Config setup!



# LCG-0.1 TB (edg-1.5.xxx)



- Current machines
  - lxshare0244 - UI
  - lxshare0239 - CE + WN
    - Condor batch system
  - lxshare0241 - SE
  - lxshare0240 - RB
- Specificities
  - AFS home dirs
  - Glue schema
  - **Unofficial**



# LCG-1 TB (edg-2.0.---



## ■ Current machines

- lxshare0204 - LCFGng server
- lxshare02xx - IC (R-GMA ?)
- lxshare02xx - CE
- lxshare02xx - SE
- lxshare02xx - RB
- **lxshare02xx - UI**
- lxshare02xx - WN
- lxshare02xx - NM
- lxshare02xx - MON
- lxshare02xx - (MDS)
- lxshare02xx - (BDII)
- lxshare02xx - RLS
- lxshare02xx - CE\_2
- lxshare02xx - SE\_2
- lxshare02xx - MON\_2

## ■ Specificities

- NFS home dirs
- Glue schema ?
- Not yet fully ready
- **NO RC**
- Machine names are currently **HIDDEN!**



# Development TB (edg-2.0.xxx)



- Current machines
  - lxshare0409 - UI
  - lxshare0405 - CE
  - lxshare0408 - SE
  - lxshare0403 - RB
  - adc0008 - WN
  - lxshare0410 - (BDII)
  - adc0010 - SE\_2
  - lxshare0406 - (MDS) + PX ?
  - adc0013 - RLS
  - lxshare0407 - PX ?
  - adc0028 - VOMS
  - adc0011 - IC (R-GMA ?)
  - adc0012 - WN\_2
  - adc0009 - MON
  - adc0003 - NM
  - adc0002 - Build machine
- Specificities
  - NFS home dirs
  - Glue schema ???
  - **No RC**
  - VOLDAP : standard VO nodes
  - Almost nothing works yet