



WLCG Middleware Validation

Markus Schulz IT/SDC





Landscape after EMI



- Summary of the GDB presentation:
 - https://indico.cern.ch/conferenceDisplay.py?confld=197806
- EGI produces UMD releases
 - see Tiziana's presentation at the GDB
- INFN (Cristina) populates the emi repository periodically
 - "blind" copy of <u>binary</u> RPMs (dependencies can break)
 - this will end March 2014
- Simplified view: UMD == EMIrepo + Staged Rollout
 - With EMIrepo == PTs + Cristina



Other Services



- ETICS ends in August (no impact)
- WLCG Repository
 - Managed by WLCG CERN (Maarten)
 - HEP_OS libs, xrootd monitoring, info-xx, yaim, vobox....
 - Mostly things that don't fit into EPEL
 - UMD does NOT integrate these packages



What do sites do?



- (UMD or emi) + WLCG + PT packages
 - "WLCG Baseline" defines minimal versions
 - EGI + WLCG Operations Coordination drive transitions
 - developments are driven by the WLCG community



Production Readiness Now



- EGI Staged Rollout ensures that material that is in UMD can be installed and doesn't fall over
 - finds certain issues +++
 - mainly deployment related
 - smoke testing
 - doesn't cover all major WLCG deployment scenarios
 - doesn't cover all experiment use cases



Problems



- PTs release directly through the EPEL path
 - no emi QA and testing
 - no established inter product tests
 - focus is on self consistency within EPEL
 - RPMs might work or not
- EPEL is based on continuous independent releases
 - UMD is based on snapshots
- Not all material is in EPEL
 - WLCG repository
 - emi repository
 - no consistency test
- Transition from EPEL-test to EPEL-stable is time driven
 - without active intervention the transition happens within 2 weeks



What can WLCG do?



- Fill the gap....
- Model: emi-1/2 WN verification
 - https://twiki.cern.ch/twiki/bin/view/LCG/WorkerNodeTesting
- 6 contributing sites covering
 - all SE flavours
 - all experiments
 - all standard workflows
 - using a fraction of their resources

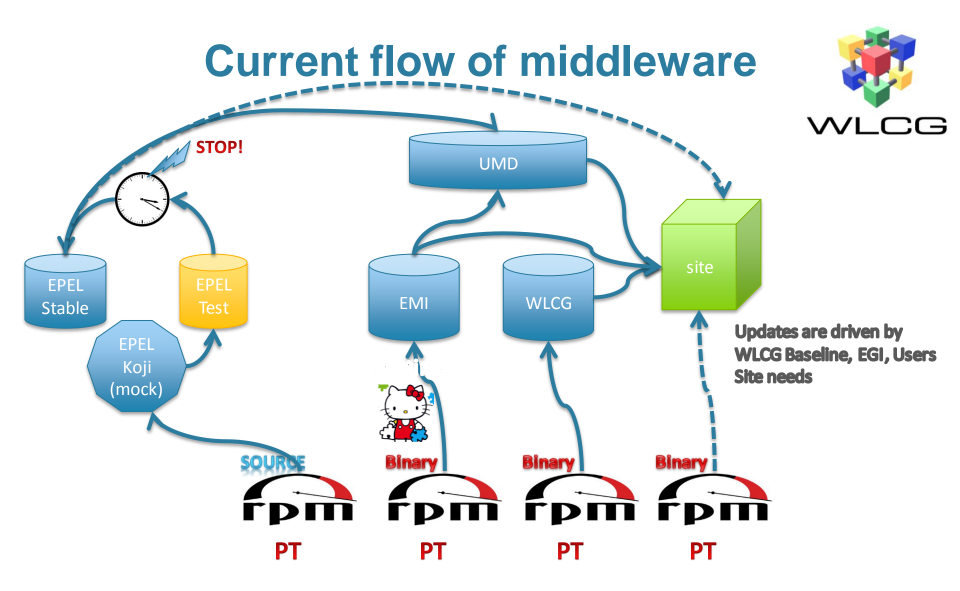


How?



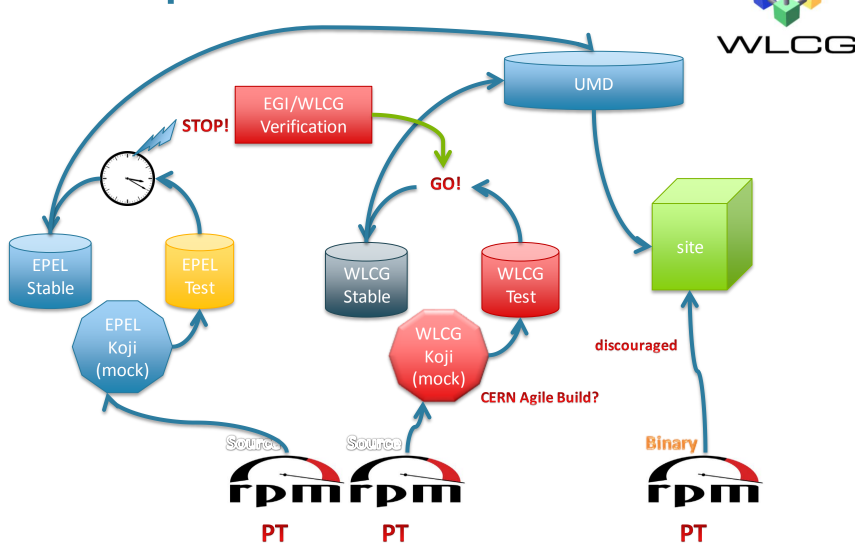
- Turn the ad hoc solution into continuous operation
- Adapt to the future release process
 - driven by EPEL and WLCG Repositories
 - EPEL-Test + WLCG-Test
- Update frequently a small fraction of the resources
 - 10-50 cores/site
- One instance of every service (globally)
- Exercise these resources with experiment workloads
 - Best: inclusion into the production systems
 - small fraction of a small fraction of tasks will fail
 - Alternative: Invest in HammerCloud like testing
 - maybe more work and diverge after a while







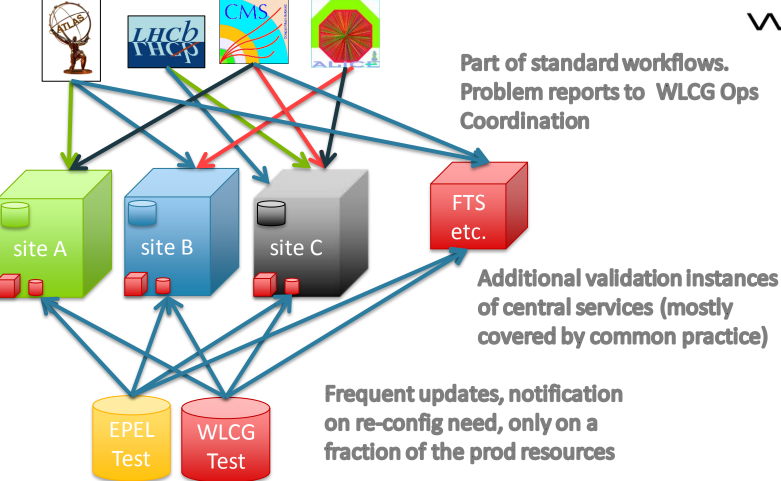
Proposed flow of middleware





EGI/WLCG Verification







What is needed



Coordination

- top level: WLCG Ops Coordination and EGI Staged Rollout
- launch: Taskforce (WLCG+XXXXXX*)

Resources

- hardware negligible (10-30 cores/site)
- human effort
 - 0.1 FTE per participating site (not too many updates per month)
 - follow releases, re-config as needed, report issues.....

Sites

- Candidates: T0/T1s and experienced T2s (about 6 sites needed)
- need to participate in coordination too (rota on watching for re-config, first deployment etc.)

Experiments

- targeting the validation resources
- monitor the behaviour (might need small changes)
- report issues
 - in general already happening, minor adjustments needed
- 0.1 FTE per experiment



Is this additional effort?



- Probably not..
- We have done this in an ad hoc fashion
 - harder to coordinate
 - sometimes missing changes
 - complex communications
 - _____



Timeline



- Spring 2014 it has to work
- Taskforce should start September
 - first activity: identify suitable sites
 - liaise with experiments
- Resource commitments from sites latest by October
- Taskforce will then coordinate the setup and development of procedures
 - and follow up on operations

