# **UMD UPDATES**

#### **Alessandro Paolini**



www.egi.eu

This work by EGI.eu is licensed under a <u>Creative Commons Attribution 4.0 International License</u>.



#### **UMD4 Released**

- Jan 15<sup>th</sup> 2016: <u>http://repository.egi.eu/2016/01/15/release-umd-4-0-0/</u>
- Support for CentOS 7:
  - BDII site 1.2.1 and BDII top 1.1.4
  - dCache server 2.10.41-2
  - FTS3 3.3.1
  - ARC CE 15.03.4
- No particular issue
  - For some products the documentation still refers to the previous version, it has to be ported to CentOS 7



#### **SL5 Retirement**

- After releasing CentOS 7 platform into UMD4, we are ready to decommission SL5 OS in UMD3
  - Since September 2015 until March 2016 only security fixes are supported in UMD3 for sl5 products
- In according to PROC16 (Decommissioning of unsupported software)
  - All SL5 services must be decommissioned by April 30th 2016
  - On Jan 31st a new probe is deployed into the MW SAM and starts returning WARNING if SL5 is detected
  - On Feb 28th the probe starts returning CRITICAL and the RODs follow up the service migration by creating operations ticket through Operations Dashboard



### **Preview Repository**

- The aim of Preview is making available in a single point the updates of the middleware products as soon as they are released by the product teams:
  - Without waiting for the time required by UMD verification process and staged rollout
- It is replacing EMI3 release
- The first Preview release is a mirror of the EMI3 repository, containing the Update 29 (11.11.2015) v. 3.17.1-1
  - All the 62 products making part of EMI-3 are included in this first release.
  - OS: SL6 and Debian squeeze 6, 64bit
  - a single repository for all the components and for each OS
- updates on a monthly basis, after having gathered the relevant information by the product teams.
- Announcement in a few days

## Thank you for your attention.

**Questions?** 



www.egi.eu

This work by EGI.eu is licensed under a <u>Creative Commons Attribution 4.0 International License</u>.