





## STAGED ROLLOUT REPORT

## The Early Adopter team should fill the "grey" areas

NGI	NGI_UK					
Site Name	UKI-LT2-QMUL					
EA team names	Christopher J. Walker					
EA team contacts	C.J.Walker@qmul.ac.uk					
Product	APEL	Version	1.0.0	RT ticket ID		

The "outcome" is one of: OK, WARN, FAIL, NA (Not Aplicable), Nver (Not verified/Not tested).

## Copy/paste any results from your commands where you see fit.

Metric	<ok  WARN  FAIL  NA NVer&gt;</ok  	WEB URLs, Command used, other comments (please always fill this table with as much information as possible, and as you see fit)	
Release notes and other documentation	Fail	/usr/bin/mysql_secure_installation should be recommended. Mysql user account for publishing - and granting permissions for that account should be documented.  Sample cron.d scripts would be useful.	
Installation or upgrading (specify which)	OK	New Installation. Upgrade (and instructions for upgrade) not tested.	
(RE-)configuration ( <i>if using</i> yaim, specify command used)	OK —	Yaim no longer supported.	
Functionality ( <i>including</i> start stop of deamons, and which)	FAIL	Parser on CE throws error on some input ERROR - invalid literal for int() with base 10: '7575.48'	
SAM/Nagios/Gstat or any other monitoring framework (specify the name of the machine)	OK	NA	
Interaction integration with other components ( <u>specify</u> <u>which</u> )	Warn	The necessity to upgrade the CEs a the same time as the APEL machine is inconvenient, though in practice wasn't actually a problem.	
Behaviour in production	Nver	1.0 not deployed in production.	







environment (after a few days). Specify VO's using the service when applicable  GGUS tickets opened: please insert the URLs of the tickets	https://ggus.eu/ws/ticket_info.php?ticket=92498 tracks the upgrade (and mentions most of the problems reported here)
Log files: usefulness, clarity, etc., any other comments on where/how to improve them.	
Error messages: please specify or comment any issues with error messages, if they are not correct, not clear, useful, etc	

Version 1.0 is not suitable for deployment for the reasons above.

The apel developers have been very responsive and the 1.1 pre release we are currently running has fixed most (if not all) of the problems reported. That release is likely to be suitable for wider adoption.

Chris