





STAGED ROLLOUT REPORT

The Early Adopter team should fill the "grey" areas

NGI	NGI-DE				
Site Name	FZJ				
EA team names	Mathilde Romberg				
EA team contacts	m.romberg@fz-juelich.de				
Product	unicore-hila	Version	2.3.0	RT ticket ID	4521

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></ok warn 	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	ОК	http://www.eu-emi.eu/emi-2-matterhorn-products/- /asset_publisher/B4Rk/content/unicore-hila-1; http://unicore-dev.zam.kfa-juelich.de/documentation/hila-2.3.0-rc/hila- grid-api/hila.pdf
Installation or upgrading (<u>specify which</u>)	ОК	installation
(RE-)configuration (<i>if using</i> <i>yaim, specify command</i> <i>used</i>)	NA	
Functionality (<i>including</i> <u>start stop of deamons</u> , and which)		No daemons as HiLA is a client API; tests with hila-shell and hila- unicore6 interface
SAM/Nagios/Gstat or any other monitoring framework (<i>specify the name of the</i> <u>machine</u>)		
Interaction integration with other components (<i>specify which</i>)		registry, unicorex, gateway and (through unicorex) xuudb
Behaviour in production environment (after a few days). <u>Specify VO's using</u>		dgtest







the service when applicable GGUS tickets opened: please insert the URLs of the tickets	none	
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		