



# 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	TSI6	Version	4.2.0 (EMI-1 update 12)	RT ticket ID	<a href="https://rt.egi.eu/rt/Ticket/Display.html?id=3490">https://rt.egi.eu/rt/Ticket/Display.html?id=3490</a>

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>	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	ok	<a href="http://unicore.eu/documentation/manuals/unicore6/files/tsi/tsi-manual.html">http://unicore.eu/documentation/manuals/unicore6/files/tsi/tsi-manual.html</a> , does not reflect rpm specifics
Installation or upgrading ( <i>specify which</i> )	ok	Both; when upgrading from an earlier UMD version please make sure you'll upgrade the unicorex first, at least in case you are using the torque tsi, otherwise the unicorex will throw an exception: WARN Execution - Problem updating BSS state java.io.IOException: Wrong format of QSTAT! Please check the TSI module GetStatusListing.pm!
(RE-)configuration ( <i>if using yaim, specify command used</i> )	ok	
Functionality ( <i>including start stop of daemons, and which</i> )	ok	
SAM/Nagios/Gstat or any other monitoring framework ( <i>specify the name of the machine</i> )	NA	done in probes provided with unicorex
Interaction integration with other components ( <i>specify</i> )	ok	Interaction with unicorex tested as well as interaction with Torque



<i>which)</i>		
Behaviour in production environment (after a few days). <u>Specify VO's using the service when applicable</u>	ok	VOs: kerndgrid, dgtest
GGUS tickets opened: <i>please insert the URLs of the tickets</i>	ok	Production is fine; tickets exist from verification
Log files: usefulness, clarity, etc., any other comments on where/how to improve them.	ok	Basic logging, more information is available on the connected unicorex service
Error messages: please specify or comment any issues with error messages, if they are not correct, not clear, useful, etc. .	ok	No issues