Staged Rollout Report

**The Early Adopter team should fill the “grey” areas**

|  |  |
| --- | --- |
| NGI | NGI\_UK |
| Site Name | RAL-LCG2 |
| EA team names | Catalin Condurache |
| EA team contacts | catalin.condurache@stfc.ac.uk |
| Product | FRONTIER Squid | OS | SL6 | Version | 3.5.28-3.1 | 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>** | **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 otherdocumentation | OK |  |
| Installation or upgrading (*specify which*) | OK | Upgrade from v3.5.27-5.1 |
| (RE-)configuration (*if using yaim, specify command used*) | NA | We are using a local customize.sh configuration file which overwrites the file provide by the RPM |
| Functionality (*including start stop of deamons, and which*) | OK | service frontier-squid restart |
| SAM/Nagios/Gstat or any other monitoring framework(*specify the name of the machine*) | NA |  |
| Interaction integration with other components (*specify which*) | OK | It connects to FroNTier Launchpads (ATLAS VO)It is accessed by CVMFS clients to retrieve data from CVMFS repositories |
| Behaviour in production environment (after a few days). *Specify VO’s using the service when applicable* | OK |  |
| GGUS tickets opened: *please insert the URLs of the tickets* |  |  |
| 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. . |  |  |