

**EGI-Engage**

Deliverable/Milestone review form

|  |  |  |  |
| --- | --- | --- | --- |
| **Details of the document being reviewed** | | | |
| *Title:* | **Accounting Repository release** | *Document identifier:* | EGI-doc-2659 |
| *Project:* | **EGI-Engage** | *Document url:* | <https://documents.egi.eu/document/2659> |
| *Author(s):* | **A. Coveney** | *Date:* | **18/02/2016** |

|  |  |  |  |
| --- | --- | --- | --- |
| **Identification of the reviewer** | | | |
| *Reviewer:* | **Vincenzo Spinoso** | *Activity:* | **INFN/WP5** |

**General comments on the content**

|  |
| --- |
| **Comments from Reviewer:** |
| It should be more clear which batch systems were already supported (for which improvements are expected) and which are new and more work and milestones to be addressed in the future. For instance, HTCondor is just mentioned within "Added the first version of a basic HTCondor parser.", but there are no details about what has been developed, what is working, what is not, and, most important, what the future brings.  These information should be consistent in both documents. For instance, APEL Development Process references LSF/PBS/SGE/SLURM/HTCondor, D3.3 references HTCondor, Univa Grid Engine, and Torque.  Also, work has been done on the cloud/GPU/Storage accounting side, it is very important then to provide the status of such work with details on which platforms have been addressed, what is working or not, which are the plans for the future. |
| **Response from Author:** |
|  |

**Additional comments**

*(not affecting the document content e.g. recommendations for the future)*

|  |
| --- |
| **From reviewer:** |
|  |

**Detailed comments on the content**

| **N°** | **Page** | **§** | **Observations** | **Reply from author (correction / reject,  …)** |
| --- | --- | --- | --- | --- |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

**English and other corrections:**

Note: English and typo corrections can be made directly in the document as comments.