

**EGI-Engage**

Deliverable/Milestone review form

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| **Details of the document being reviewed** |
| *Title:* | **D6.10 : Infrastructure tests and best usage practicesfor life science service providers** | *Document identifier:* | EGI Document 2802 |
| *Project:* | **EGI-Engage** | *Document url:* | **https://documents.egi.eu/public/ShowDocument?docid=2802** |
| *Author(s):* |  Kimmo Mattila | *Date:* | **10-June-2016** |

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| **Identification of the reviewer** |
| *Reviewer:* | **Vera Hansper** | *Activity:* | **ELIXIR EXCELERATE WP4** |

**General comments on the content**

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| **Comments from Reviewer:** |
| The document is overall well written – though I have heavily edited some of the grammar. There were a number of mispelt terms, which was initially confusing. It is good to see that the work on integration is so far ahead – is the involvement of the various partners in the CC an indication now of input from the community in general? How flexible will EGI be to community requests for additional features, especially in their established services in the future?I would like to see the nomenclature readdressed as it heavily reflects GRID resources. At the very minimum, include something that indicates cloud …   |
| **Response from Author:**  |
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**Additional comments**

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

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| **From reviewer:** |
| It would be best to always ask a native speaker to proof read the document before sending it for review.It would be interesting from a user/community perspective to read how the services at CESNET and GRNET work once they are properly integrated into the EGI FED cloud – is it easy? Do the users have any issues? What is the experience of trying to connect to the other resources? |

**Detailed comments on the content**

| **N°** | **Page** | **§** | **Observations** | **Reply from author(correction / reject,  …)** |
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|  | **6** | **2** | **Please repair the duplicate statements.** |  |
|  | **9** | **3.1** | **Mentioning that KEYSTONE is LDAP for OPENSTACK, although trivial, would be useful for non-tech savy people.**  |  |
|  | **10** | **Fig. 1** | **The diagram components don’t spring out at the reader: suggest using colour to emphasise, not just thin borders of colour.** |  |
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**English and other corrections:**

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