

**EGI-Engage**

Deliverable/Milestone review form

|  |  |  |  |
| --- | --- | --- | --- |
| **Details of the document being reviewed** | | | |
| *Title:* | **D4.3 Resource template changes: OCCI extension, final specification** | *Document identifier:* | EGI-doc-2644 |
| *Project:* | **EGI-Engage** | *Document url:* | <https://documents.egi.eu/document/2644> |
| *Author(s):* | Zdeněk Šustr, Boris Parák | *Date:* | **[please fill in]** |

|  |  |  |  |
| --- | --- | --- | --- |
| **Identification of the reviewer** | | | |
| *Reviewer:* | **Kostas Koumantaros** | *Activity:* | **PMB** |

**General comments on the content**

|  |
| --- |
| **Comments from Reviewer:** |
| they seem to be rather short without much explanations why these extensions are needed e.g some sort of use case to be documented (eg. add a uml diagram or something)  also for D4.3 its unclear what the response of an OCCI interface would be in this scenario also some implementations may support resize only of specific attributes of a VM and I see no way of specifying that or at least providing an error response to the user. For example synnefo does not allow to change the size of the system disk but ony the number of cpus and/or size of ram.  Last but not least usually in order to resize a running VM a CMF needs to shutdown - resize and reboot the machine I didn’t see this documented in the deliverable (is it true for openstack/opennebulla or do they have ability to resize a vm on the fly.) |
| **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.