# Status of accomplishment

Here follow different success indicators for reporting percentages of the status of accomplishment of the work on the Index Engine.
*Legenda*:
**S.I./Total %**: with respect to 100% of the whole search&index task
**S.I. %**: percentage of task achievement with respect to the specific S.I.
**Partial %:** = **S.I./Total %** multiplied by **S.I. %**. The sum of Partial% given by each S.I. gives the overall percentage of task accomplishment.

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **S.I. Description** | **Short Name** | **Owner** | **S.I./Total %** | **Dependencies** | **Current Status** | **S.I. %** | **Partial %** |
| Search engine able to work inside the live-state Workbench Server (even if index initially produced out-of-the-application). This does not include dynamic/incremental update of index when new data is added to AGROVOC by users through the workbench | IWB | Armando | 50% |  | Sachit told me it currently works, please confirm | 100% ?? | 50% |
| Separate Indexing batch program for producing the index (out of the workbench) | IBP | Armando | 20% |  | This always works outside of workbench (provided enough memory is assigned to JVM: 1Gb is more than enough). Need to release to Sachit | 75% | 15% |
| Dynamic/incremental update of index when new data is added to AGROVOC by users through the workbench | DIU | Sachit/Armando | 20% | IWB | Armando writes API for updating the index. (DONE)Armando has to send the API to SachitSachit has to update WB code with calls to index updater any time a concept is updated | 33% | 6,6% |
| Definition/Scope notes added to index&search management | DSI | Armando | 10% | IWB | Still to be done | 0% | 0% |

Total percentage of task achievement: 71,6% (if Sachit confirms note on IWB)