

Work Plan Alignment - 2013

Monday, March 12, 2012

3:09 PM

2013 Priorities that may be of interest to IPaLM SIG

Prioritization not yet decided

| | | |
|---|--|--|
| Identifying requirements implementation tools for Refsets | | Gathering input on the extension features being requested so that appropriate Refsets can be specified (enabling these to additions to be made consistently rather than in many different ways at local level). |
| Developers' case studies & Implementation focussed Educational Materials | | Application examples: Use cases, Programmatic code, Service interfaces Technical Use Cases Off the shelf widgets Function Libraries Open Source modules and stubs "How-to" Documents on understanding RF2, derivatives, versioning, modules, ... Draft and release educational and orientation materials focussed closely on the needs of particular groups of implementers |
| Refsets | | Develop subsets (Refsets) which assist the configuration of products and systems. Off-the-shelf constraint specifications e.g. for constraint of data entry (for commonly encountered cases - NOT LEAST the exclusion of the non-human concepts! Harvesting existing sets: Activity to gather and make available from disparate contributors their existing subsets and Refsets to ensure that others can at the very least see what has formerly been prepared. Inclusions of these materials in the Member Exchange. |
| Common business cases for an EHR that uses SNOMED CT | | Simplifying the process for those wishing to make the case for SNOMED CT within their organisations development plans. |
| Gathering the use, benefits and tools of SNOMED CT | | Needs more clarity of scope from committee before adding to the workplan. May be more than one items or may be specific to tools for implementation. |