FHIM Terminology 12/12

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Discussion of project scope

We floated some concepts for demonstrating how 'harmonized' specifications could deliver value. All of these concepts require runtime functionality. That won't happen for May.

The benefit of the harmonized DAM work is that when a profile developer is selecting from a menu of data elements, those elements have been harmonized; e.g., reaction symptom across immunization and allergy. There is no need for the immunization team to invent a reaction symptom data element if it's already been done.

The UI to support this work is a significant chunk uf usability engineering, and we won't be doing that for May.

Future goal: demonstrate that we make reuse easy; we offer options in an intuitive way.

Scope

Use existing documented DAM requirements & FHIM/MDHT assets to

               a. define 'use case' in fhim for immunization; generate specification.

                              We have done this in the past, V2 to CDA. Now, do it for FHIR: generate US Core resource profile.

               b. Do the same for Allergy.

               c. Then  generate one profile with some additional extension or constraint

                              Examples from VA: location, substance class, substance ingredients,

                              How do we document that we did so with minimal effort?

We aim to have a rough but operational demo end of January.