

HL7 Sweden

FHIR Fagforum 2024-06-12


Daniel Karlsson



Swedish base profiles v1.0.0



- <https://hl7.se/fhir/ig/base/1.0.0/>
- <https://github.com/HL7Sweden/basprofiler-r4>
- Published March 2023
 - 4 resource profiles (Organization, Patient, Practitioner, Pract.Role)
 - 2 datatype profiles (HumanName, Identifier)
 - 3 extensions (Address type, Middle name, Last name indicator)
 - 10 value sets

Swedish Base Profiles Implementation Guide		
1.0.0 - release		
IG Home FAQ Profiles Value Sets Table of Contents Artifact Index		
Table of Contents > Home		
This page is part of the HL7 Sweden base profiles (v1.0.0: Release) based on FHIR R4 [?] . For a full list of available versions, see the Directory of published versions [?]		
1 Home		
Official URL: http://hl7.se/fhir/ig/base/ImplementationGuide/hl7se.fhir.base	Version: 1.0.0	
Active as of 2023-03-08	Computable Name: SEBaseProfileImplementationGuide	
HL7 FHIR version R4 base profiles for Sweden		

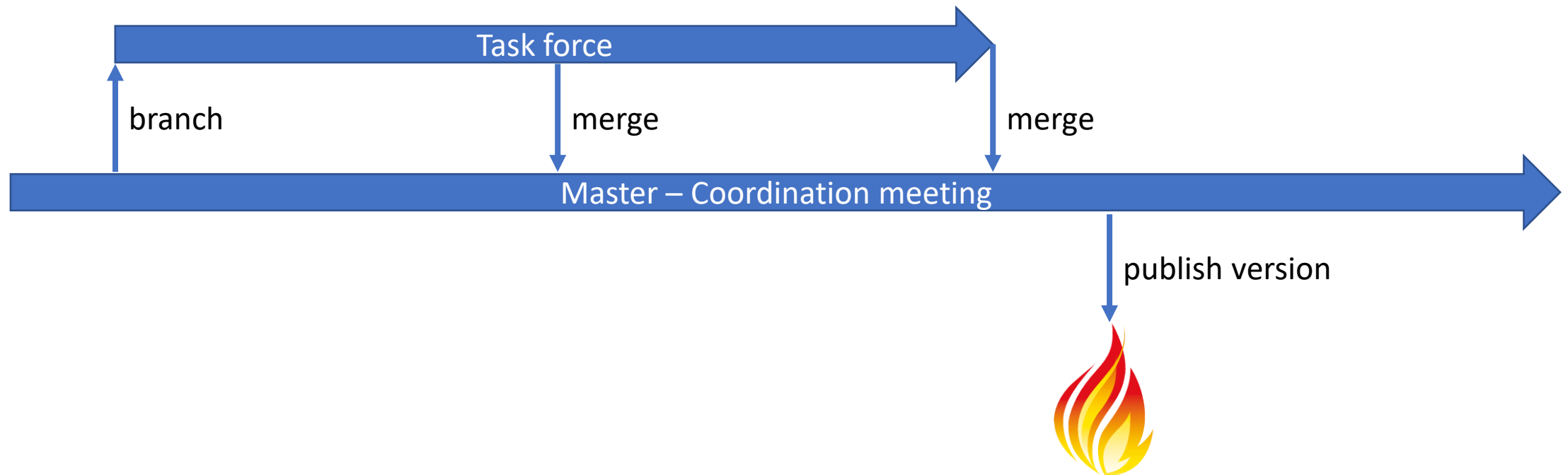
Current status

- Base profile working group is up and running again!
 - Monthly Coordination meetings (sv. samordningsmöte)
 - Task forces for actual work (sv. arbetsgrupper)
- Current task forces
 - Patient
 - Organization
 - Medication
 - Alert information
 - Translation
 - Code systems (technical)



Ways of working

- Coordination meetings
 - Monthly, open to everyone
 - Sets up task forces
- Task forces
 - Agile work, resolve a set of issues
- New-version decisions made by HL7 Sweden board



Task forces

- Patient
 - birthTime and standard extensions
 - Regex for identifiers
 - More example instances
- Organization
 - Business category
 - Provider vs care unit
 - Additional elements (ownership, legal form, active)
- Alert information
 - Based on national specification
 - Flag resource
- Translation
 - Building a Swedish language pack
- Code system (technical)
 - Manage code systems



Profiling Harmonization

- EHDS and Xt-EHR



- Investigation into use of HL7 Europe and IPS profiles
 - IPS currently (somewhat) restricted to cross-border use cases