

Requirements Questionnaires

- Init1bes1 - Compare Semantic metadata
- Init1bes2 - Downloading all CDEs
- Init1bes3 - Customizable Download
- Init1bes4 - SIW Enhancement
- Init1bes5 - Integrate all caDSR tools
- Init1bes6 - Metadata Browser Functionalities
- Init1bes7 - Metadata Browser Functionalities
- Init1bes8 - CDE ObjectClass interdependency
- Init1bes9 - CDEs from Man. curation, UML models and CRFs
- Init1bes10- Ability to share a link to a CDE
- Init1bes11- Visualization tools for existing models
- Init1bes12 - Mapping_transformation support for ISO21090 data types
- Init1bes13 - Bulk load unannotated content to Knowledge Repository
- Init1dbw1 - Genzyme Requirements
- Init1dbw3 - HL7 MDR Requirements (CIC Input)
- Init1dbw4 - MD Anderson Federated Registries
- Init1dbw6 - Support caB2B to integrate services on caGrid
- Init1dbw7 - Structured Eligibility Criteria
- Init1dbw8 - Support for Application Development
- Init1dbw9 - Application Developers Summary Use Cases
- Init1dbw11 - Harmonize and reuse metadata descriptions across different terminology model
- Init1dbw12 - Curator Harmonization Activities
- Init1dbw13 - Forms Services
- Init1hm1 - ICR IRWG requirements
- Init1hm2 - NCI level vocabulary services for Diseases and Interventions
- Init1hm2 - Reuse or create new data elements at runtime
- Init1hm3 - Search for semantics from different View points
- Init1hm4 - Reuse of Metadata
- Init1hm5 - Tagging and availability of VCDE approved terminologies
- Init1hm6 - CDE service to return enumerations by reference
- Init1pm1 - ICR IRWG Requirements
- Init1pm2 - Need for a Content Driven (Clinician Friendly) Browser
- Init1pm3 - Search for semantics from different View points
- Init1pm4 - Cross-cutting semantic searches
- Init1pm5 - Data rollback functionality
- Init1pm6 - Automate Loading process
- Init1pm7 - Automate & Streamline caDSR Model Submission Process
- Init1pm8 - Simplify and streamline recording data semantics
- Init1pm9 - Automate
- Init1pm10 - Expose underlying Tool functionality as Services
- Init1pm11 - LS DAM refinement and utilization
- Init1pm12 - caDSR or rather MDR requirements
- Init1pm13 - Medidata
- Init1pm14 - Transformation Services
- Init1pm15 - Support for .NET tools
- Init1pm16 - 21090 Datatype Support
- Init1pm17 - USHIK and metadata reuse
- Init1pm24 - ICR-caIntegrator2
- Init1SD2-CQL 2.0 Enhancements
- Init1SD3-ICR IRWG requirements (no information)
- Init1SD4-reqs sharing (no information)
- Init1SD5-Transform ability amongst Research and Clinical Datatypes
- Init1SD6-Standardized annotations of UML associations names-concepts
- Init1SD13-Ontology enabled indexing of literature
- Init1SD15-Adhoc reporting features
- Init1SD20-CDE and Metadata mapping
- Init1SD40-Requirements
- Init3bes14 - Conformance Profiles Requirements
- Init3bes16 - Conformance Profile Browser
- Init3bes17 - Conformance Profile Registry (or Repository) and Format
- Init3bes18 - Conformance Profile Editor
- Init3bes19 - Tool for Testing Implementation's Conformance to a Conformance Profile
- Init3bes20 - Model Validation
- Init3dbw1 - Conformance Profiles Requirements
- Init3dbw2 - Provenance metadata to support Semantic Workflows
- Init3SD1_Formal representation of policies and regulations
- Init4hm1- LexWiki
- Init4hm1 - RDF triple store backend for LexEVS
- Init4pm18 - Semantic integration with external communities
- Init4pm19 - Support for use of Semantic Web Technologies in caBIG
- Init4SD8-NLP Integration
- Init4SD16-ICR IRWG requirements
- Init5hm1- Integration of LexEVS valuesets management with LexWiki
- Init5 - LexEvs capture the need for new content development in NCI Thesaurus
- Init5pm20 - LexWiki Tooling versioning management and upgrade mechanism
- Init5pm21 - Debugging of Terminology Mappings

- Init5pm22 - Integration of multiple terminologies
- Init5SD9-Best Practices for Using Standardized-Preferred Relations
- Init6bes20 - Canada Infoway Clinical Concept Representation (blank software requirement statement)
- Init6pm23 - Brain Tumor in silico study - Pathology and Radiology data models
- Init6SD7- Enabling AutoCompletion In Creating Ontologies
- Init6SD10-Clarification of the model madness, please
- Init6SD11-Extend terminology development to new populations-missions
- Init6SD12-UML Modeling in different Layers
- Init6SD30-ICR IRWG requirement
- Init8bes15 - Registration of Models in GME
- Init14SD-HL7v3 Data Types
- Otherdbw1 - CDISC SHARE Requirements
- Otherdbw2 - Maximize Reuse, Minimize Development
- Otherdbw3 - Programmatic Access to Materials and Methods
- Otherdbw4 - Federated Data with single source of 'truth'
- Otherdbw5 - Combining data across services - simplify 'making data fit'
- Otherdbw7 - Seamless Integration of Data and Services
- Otherhm1 - Generation of Forms
- Otherhm2 - Conditional CDEs