

# Init1bes5 - Integrate all caDSR tools

## Pre Interview:

| Item   | Information/Response   |
|--|--|
| <b>Date:</b>   | 12/09/2009   |
| <b>Requirement # unique id</b> <SemCon Ops Initiative>.<analysts initials><requirement number><br>e.g. Init1dbw1<br>(eventually linked to Use Cases)   | Init1bes5  |
| <b>Originator/Customer's Name:</b>   | Ashwin Mathur  |
| <b>Originator/Customer's Company:</b>  | NCI  |
| <b>Stakeholder Community:</b><br>Enter appropriate category of stakeholder from Primary Stakeholders: <ul style="list-style-type: none"> <li>• Software and Application designers and architects</li> <li>• Software and Application engineers and developers</li> <li>• Scientific and medical researchers</li> <li>• Medical research protocol designers</li> <li>• Clinical and scientific research data and metadata managers</li> <li>• Clinicians</li> <li>• Patients</li> <li>• Medical research study participants</li> <li>• Broader Stakeholders: caBIG® Community WS NIH projects and related commercial COTS vendors (caEHR, SDO's (HL7, CDISC); International Collaborators (e.g NCR1, cancerGrid, China), Government and regulatory bodies (FDA, CDC, ONC) (<a href="#">link to view SemConOps Stakeholders description</a>).</li> </ul> | Software and Application designers and architects<br>Software and Application engineers and developers   |
| <b>Summary of requirement pre-interview, by Reviewer:</b>  | Business Goal: To ease the use of tools by centralizing access<br>Actor: Information Specialist.<br>All the Knowledge/Model browser tools could be combined into a portal or a portal-type format. Information Specialist will interact with one portal during modeling. This could promote reuse by easing use of tools.<br>Portal users can have different privileges based on the groups they belong to. e.g. Only the curators could get access to tools/functionalities that can create/modify CDEs (like the curation tool) or load models (model Loader). |
| <b>Recommended Next Step</b> Enter one: Follow-up interview, Observe, Use Case Template (text), Use Case Model (formalized/UML diagram), Group Discussion, Prototype, Waiting Room   | Use Case Template (text) in Round 2 with other Metadata Repository UI related functional requirements submitted.<br>This is a non-functional requirement essentially asks for harmonizing/combining the wide variety of browsers/editors that will be developed.   |