

# 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> e.g. Init1dbw1 (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> 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 NCI, 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 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 Actor: Information Specialist. 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. 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. This is a non-functional requirement essentially asks for harmonizing/combining the wide variety of browsers/editors that will be developed.