## **Otherdbw1 - CDISC SHARE Requirements**

## Pre Interview:

Item	Information/Response
Date:	12/10/2009
Requirement # unique id <semcon initiative="" ops="">.<analysts initials&gt;<requirement number=""> e.g. Init1dbw1 (eventually linked to Use Cases)</requirement></analysts </semcon>	Otherdbw1
Originator/Customer's Name:	CBIIT Customer Liaison: Margaret Haber CDISC Rhonda Facile - CDISC liaison to NCI on the SHARE project. Responsible for the consolidation and delivery of all requirements that CDISC will provide as well as the primary contact for any other project related information dissemination or issue resolution, Please work through Margaret to set up meetings.
Originator/Customer's Company:	CDSIC / Margaret Haber
Stakeholder Community:         Enter appropriate category of stakeholder from Primary Stakeholders:         Software and Application designers and architects         Software and Application engineers and developers         Scientific and medical researchers         Medical research protocol designers         Clinical and scientific research data and metadata managers         Clinicals         Patients         Medical research study participants         Broader Stakeholders: caBIG® Community WS NIH projects and related commercial COTS vendors (caEHR, SDO's (HL7, CDISC); International Collaborators (e.g NCRI, cancerGrid, China), Government and regulatory bodies (FDA, CDC, ONC) (link to view SemConOps Stakeholders description).	SDO
Summary of requirement pre-interview, by Reviewer:	<ul> <li>NCI has stated to CDISC is that if they submit their requirements to us during our build, they would be incorporated as our requirements. With the caveats that:</li> <li>all requirements cannot be met in the first iteration, it will be a process</li> <li>due to the distributable nature of what we plan to build, we made no assumptions about hosting</li> <li>there could be one to many terminology servers and repositories serving NCI, CDISC or others</li> </ul>
Recommended Next Step Enter one: Follow-up interview, Observe, Use Case Template (text), Use Case Model (formalized/UML diagram), Group Discussion, Prototype, Waiting Room	Review and decompose into Use Case Templates for the attached documentation, schedule follow up through Margaret Haber