

Team eNotebook

**Collaborative eNotebook Research Testbed
Software Requirements Specification**

Version 1.1

Revision History

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Software Requirements Specification

1. Introduction

Purpose

This SRS describes the software functional and nonfunctional requirements for release 1.0 of the Collaborative eNotebook System. This document is intended to be used by the members of the project team that will implement and verify the correct functioning of the system. Unless otherwise noted, all requirements specified here are of high priority and committed for release 1.0.

Scope

The Collaborative eNotebook Testbed allows for the collaboration, sharing, and locating of multiple types of information in order to improve the efficiency in which students learn. A detailed project description is available in the *eNotebook Vision and Scope Document* [2]. The section in that document titled “Product Features” lists the features that are scheduled for full or partial implementation in this release.

Definitions, Acronyms, and Abbreviations

Please refer to the eNotebook SRS (glossary) for all terms, acronyms, and abbreviations relating to this software requirements specification

References

1. DublinCore.org
2. eNotebook, Team. eNotebook Vision and Scope Document
3. eNotebook, Team. eNotebook SRS (sub-KMSF) Specification
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Overview

This SRS document describes the software's functional and nonfunctional requirements for release 1.0 of the Collaborative eNotebook Testbed. An overall description of the system is provided, including a product perspective, user classes and characteristics, constraints, and assumptions and dependencies. In addition, this document describes external interface requirements and provides support information for the entire system, including a general class diagram, overview of use-cases present in the system, and glossary of terms.

In conjunction with this SRS document, 5 sub feature SRS documents are used to further describe the features of the system with the utilization of use-cases. These sub feature specifications are split up by the five major features of the eNotebook project.

1. Knowledge Presentation, Creation, Organization Features
2. Knowledge Search and Subscribe Features
3. Knowledge Sharing, Collaboration and Access Control Features
4. Knowledge Modeling and Storage Features
5. System Usability Testbed Features

In addition to these sub feature specifications, various use-case realizations (analysis models) have been provided to further explain features and interactions between components of the system.

2. Overall Description

Product Perspective

RIT's Collaborative eNotebook project is designed to provide a collaborative learning tool that integrates existing technologies for personal and shared digital libraries, advanced metadata-driven search, and peer-to-peer file sharing. Although some systems, such as myCourses, have been developed in order to help facilitate learning and sharing of information, they do not come close to grasping the concept of a complete collaborative learning tool that holds personal and shared artifacts.

The eNotebook system will initially be developed for students enrolled in the Software Engineering undergraduate program at RIT. This application will focus on providing an experimental test-bed and proof-of-concept, rather than a deployed product. Based on a year or two of experience with the test-bed and incremental improvement, full-scale development of a production-worthy product may proceed, followed by the deployment and commercialization of an eNotebook application which could be used by colleges and universities around the world.

The eNotebook project is an independent project that incorporates a wide range of already existing powerful components. A detailed description of the technologies being integrated into the project are contained within the *eNotebook Vision and Scope Document* [2] under the “Product Perspective” section.

User Classes and Characteristics

User Class	Description
Student	Students comprise the largest proportion of users of the system. Their primary goal is to view resources shared by others. They are also expected to create artifacts and to use eNotebook to organize course material both current and old. Students collaborate with faculty and other students..
Faculty	Faculty comprise of the second largest proportion of users of the system. Their primary goal is to create new artifacts and to share the resources with students. Faculty are expected to also view artifacts published by students, other faculty, and users outside of the school. .
Admin	Administrators of the system are expected to primarily log and possibly mitigate complications found in the eNotebook system.
Researcher	Researchers of the system are expected to gather and record usage data of the system for the purpose of aiding eNotebook collaboration research.

Constraints

Design Constraints

- DC-1. The client component of the system needs to be accessible on multiple platforms and from remote locations.
- DC-2. The set of iterations of eNotebook are intended to be research based. Therefore design shall be influenced by research needs and obtaining usage statistics.
- DC-3. The design should not assume a single repository for storage, but use peer to peer and distributed computing as necessary.

External Constraints

- EC-1. The system and its performance is currently limited by available prototype server hardware specifications.
- EC-2. NSF requires that the system is abstract enough to be easily molded into different academic and professional environments.
- EC-3. Standards such as Dublin Core Metadata shall constrain and guide eNotebook data.

Assumptions and Dependencies

- AS-1. Users
 - AS.1.a. Content is available and provided by other users.
 - AS.1.b. Users submit metadata with artifacts
 - AS.1.c. Users feel comfortable posting and annotating documents
 - AS.1.d. Users want to share their information and collaborate
 - AS.1.e. Users will be vigilant in monitoring their documents and others that they are contributing to, in order to make sure they remain well-founded.
- AS-2. Professors
 - AS.2.a. Professors will migrate class artifacts to the system
 - AS.2.b. Professors will actively promote and use the system for all classes.

- AS-3. Developers
 - AS.3.a. The requirements are met, and clearly defined.
 - AS.3.b. The stakeholders are available for clarification and questions.
 - AS.3.c. Technology standards for the system do not drastically change.
- AS-4. SE Department
 - AS.4.a. Students make effective use of the system.
 - AS.4.b. Teachers make effective use of the system.
 - AS.4.c. The system enhances the learning experience.
- DE-1. Software development based on open source technology that is readily available
- DE-2. Institution's Systems
 - DE.2.a. Student Information System
 - DE.2.b. RIT Directory
- DE-3. Current standards
 - DE.3.a. XML
 - DE.3.b. Dublin Core
 - DE.3.c. OAI-PMH
 - DE.3.d. RDF

System Features

Knowledge, Presentation, Creation, Organization Feature

Description and Priority

The requirements for this feature set describe how the system provides and controls presentation, creation, and organization throughout the eNotebook Testbed Application. The system's users are given a workspace from which all of their communication with the system will take place. This workspace acts in many ways as a 'virtual desk', allowing for the organization of artifacts as well as a personal glossary in which users can add, delete and modify valuable terms. The workspace will also users the ability to publish artifacts to the system, at which time the documents are marked with metadata to allow for later searching and sorting.

Stimulus/Response Sequences

Stimulus: A user wants to publish (upload) a document to the system

Response: The system creates an artifact with specified metadata and adds it to the system.

Stimulus: A user defines a new term in their personal glossary

Response: The user's personal glossary is updated, and places links to other people's definition of the term

Stimulus: A user wants to organize the various artifacts they are currently looking at

Response: The user's workspace allows the user to organize the information he/she is currently looking at.

Functional Requirements

Artifact.Publish

The system shall allow users to publish artifacts

Artifact.Publish.AssociatedTerms

The system shall allow artifacts to be associated with one or more sets of taxonomic terms.

Artifact.Publish.GenerateTaxonomies	The system shall generate suggested taxonomies based on artifact analysis.
Artifact.Publish.Index	The system shall allow artifact content to be automatically indexed using contextual terms.
Artifact.Publish.Metadata	The system shall have standard metadata fields that will be associated with artifacts when artifacts are published.
Artifact.Publish.Metadata.Autofill	The system will attempt to fill in all unspecified metadata fields from an analysis of artifact content.
Artifact.Publish.Metadata.TaggingStandards	The system shall adhere to universal tagging standards for metadata.
Artifact.Publish.Security	The system shall publish artifacts by uploading files through a secure file system.
Artifact.Publish.Storage	The system shall have persisted artifact storage.
Artifact.Publish.WordBasedIndex	The system shall perform a word-base indexing of all artifact content.
WorkSpace	The system's users shall be provided a work space for maintaining desired artifacts.
Workspace.ExportArtifact	The user's workspace shall allow users to select multiple artifacts to be retrieved to a local file system.
Workspace.Glossary	The user's workspace shall provide a glossary which associates word meanings.
Workspace.Glossary.Community	The system shall allow for community standard glossaries to be created for relatable terms.
Workspace.Glossary.Community.View	The system shall allow all users to view community glossaries.
Workspace.Glossary.Personal	The user's workspace shall provide a personal glossary which will automatically link to alternative meanings.
Workspace.Glossary.Personal.Add	The user's workspace shall allow the user to add terms to his/her personal glossary.
Workspace.Glossary.Personal.Edit	The user's workspace shall allow the user to edit terms to his/her personal glossary.
Workspace.Glossary.Personal.Remove	The user's workspace shall allow the user to remove terms to his/her personal glossary.
Workspace.Glossary.SearchAndSort	The user's workspace shall allow glossary terms to be searched for and sorted by application domains.
Workspace.MaintainCurrent	The user's workspace shall maintain personal artifacts currently being developed.
Workspace.Organization	The user's workspace shall allow for multi-modal organization of information.
WorkSpace.TrackArtifact	The user's workspace shall track desired document annotations.
Workspace.ViewHistory	The user's workspace shall allow for viewing past history of artifacts searches and publications.
Workspace.ViewRequests	The user's workspace shall allow for viewing requests for artifact annotations and collaborations.

Knowledge Search and Subscribe Features

Description and Priority:

The eNotebook system will provide ways for its users to search artifact repositories based on varying criteria. Searches remain active even after the user has dismissed the results. Users can also subscribe to searches or individual artifacts allowing them to receive updates and notifications. Priority = High.

Stimulus/Response Sequences

Stimulus: A user searches for an artifact based on some criteria.

Response: The system presents the user with matching artifacts.

Stimulus: A user chooses to receive new results matching their search in the future.

Response: The system uses a search agent to notify the user of future matches.

Stimulus: A user subscribes to receive notifications of updates to an artifact artifact or context of artifacts

Response: The system notifies the user of annotations and additions.

Stimulus: A user subscribes to retrieve updates to an artifact or context of artifacts

Response: The system automatically retrieves updates within the subscription.

Functional Requirements

Artifact.Search	The System shall allow users to search for artifacts
Artifact.Search.Agents	The system shall provide search agents for retroactive searching
Artifact.Search.Agents.Notification	The system shall provide notifications to users upon artifact publication and artifact modification when matched to user search agents
Artifact.Search.Content	The system shall provide artifact searching based on artifact content
Artifact.Search.Metadata	The system shall provide artifact searching based on metadata
Artifact.Search.Keyword	The system shall provide artifact searching based on keyword
Artifact.Subscribe	The system shall provide subscription services
Artifact.Subscribe.Content	The system shall provide subscriptions based on artifact content
Artifact.Subscribe.Metadata	The system shall provide subscriptions based on artifact metadata
Artifact.Subscribe.Keyword	The system shall provide subscriptions based on keyword
Artifact.Subscribe.Notification	The system shall notify subscribing users of artifact additions and/or annotations
Artifact.Subscribe.Retrieval	The system shall automatically update subscription based artifact additions and/or annotations within a user's workspace
Artifact.Subscribe.Semantic	The system shall provide subscriptions based on keyword matching

Knowledge Sharing, Collaboration and Access Control Features

Description and Priority:

The requirements for this feature set describe how the system provides and controls sharing, collaboration, and access rights. All users are authenticated prior to using the system. They are also assigned a user role. User roles are used to perform authorization for certain tasks within the system. The user's authentication is also used by the system to discern authorization rights for specific operation. System Administrators have the ability to manage user and user roles.

Stimulus/Response Sequences

Stimulus: A user attempts to gain access to the system.

Response: The system authenticates the user.

Stimulus: A user attempts to view or annotate an artifact.

Response: The system verifies the user's authorization in relation to the artifact and operation.

Stimulus: A system administrator adds or deletes a user.

Response: The user is removed from the system.

Functional Requirements

Access.Authentication	The system shall require user authentication prior to granting access to the system
Access.Authorization	The system shall require user authorization for every operation performed on the system.

Access.Authorization.Annotation	The system shall require user authorization before allowing a user to view or annotate an artifact.
Access.Authorization.Annotation.Comment	The system shall allow all users authorized to view an artifact to submit comment annotations for that artifact.
Access.Authorization.Annotation.Modification	The system shall limit modification annotation for artifacts to authorized users.
Access.Authorization.Annotation.Modification.DenyChanges	The system shall allow an artifact's owner to deny artifact modification annotations.
Access.Authorization.GrantAccess	The system shall provide users with the ability to grant unprivileged users time-sensitive access to owned artifacts.
Access.Authorization.RequestAccess	The system shall provide a way for users to request time-sensitive access rights to artifacts that they do not already have access to.
Access.AuthORIZATION.Annotation.Modification.AcceptChanges	The system shall allow an artifact's owner to accept artifact modification annotations.
Access.UserRoles	The system shall assign each user a specific role to be used for determining access rights and artifact control.
Access.UserRoles.AccountManagement	The system shall provide user account management abilities to system administrators.
Access.UserRoles.AccountManagement.AddUser	The system shall provide system administrators the ability to add new users to the system under a specific user role.
Access.UserRoles.AccountManagement.DeleteUser	The system shall provide system administrators the ability to delete existing users from the system.
Access.UserRoles.Administrator.DeleteArtifact	The system shall provide a way for system administrators to delete artifacts.

Knowledge Modeling and Storage Features

Description and Priority

The requirements in this section refer how artifacts can change over time and what provisions eNotebook provides to track, export, and backup different artifact versions. An artifact has an original version from which any number of annotation chains can begin where users are changing changes that all link back to one version. These changes can be encapsulated and merged to a new "current" version. This allows artifacts to constantly change and users to know if they are working with an approved version or not. Users can also take any grouping of artifacts; based on search results, metadata similarities, semantic meanings, owned or authored, and export them locally to create a portfolio of similar works.

Stimulus/Response Sequences

Stimulus: A user changes an artifact

Response: The system notifies the author, creates the annotation, and makes it visible for users viewing that artifact

Stimulus: A user wants to incorporate annotations into the next generation of an artifact

Response: The system tracks and merges the accepted changes and now provides them as the most current stable version of that artifact

Stimulus: A user wants to create a compressed file of all SRS documentation

Response: The system takes all results that are semantically linked to the phrase SRS and exports them to a local compressed file

Stimulus: A user wants to backup all the artifacts they have contributed to as a portfolio/resume

Response: The system takes all results that a user has contributed to and exports them to a local compressed file

Functional Requirements

Artifact.Annotation	The system shall allow editing artifact by using annotations to the original artifact
Artifact.Annotation.Comment	The system shall provide the ability to comment on artifacts using annotations to the original artifact (see Feature: Artifact.Annotation.Authorize.Comment)
Artifact.Annotation.Modification	The system shall provide the ability to modify artifacts by creating annotations to the original artifact that incorporate the changes
Artifact.Annotation.View	The system shall allow viewing of the annotations made to artifacts
Artifact.Annotation.View.Metadata	The system shall allow viewing of the metadata associated with annotations made to artifacts
Artifact.Metadata.Annotation	The system shall provide the ability to annotate the artifact metadata in the same fashion as an annotation to an artifact
System.LogActivity	The system shall log user activity such as usage statistics and habits
System.LogActivity.Artifacts	The system shall track artifacts through their lifecycle and provide an overview of the artifact's progression
System.LogActivity.UserWorkspace	The system shall log the individual users' workspace activity
Artifact.Versioning	The system shall allow the versioning of artifacts
Artifact.Versioning.CurrentVersion	The system shall maintain a current version of each artifact which has the artifact with its most recent accepted changes
Artifact.Versioning.OtherVersion	The system shall maintain all annotations made and what version they are annotations to.
Artifact.Versioning.Annotations	The system will notify the artifact owner of annotations made.
Artifact.Versioning.RestoreVersion	The system shall allow users to check out old versions of artifacts
Artifact.Versioning.Merge	The system shall allows users who has proper artifact rights to merge annotations as the current version
Artifact.Export	The system shall allow users to export artifacts
Artifact.Export.Artifact	The system shall allow artifacts to be exported to a local file system
Artifact.Export.Workspace	The system shall allow users to package(in a compressed format) and export their workspace snapshot to a local file system
Artifact.Export.SearchResults	The system shall allow users to package(in a compressed format) and export search results to a local file system
Artifact.Export.LinkedArtifacts	The system shall allow users to package(in a compressed format) and export all artifacts directly linked to a given context(semantic keyword) to a local file system
Artifact.Export.SelectedDocuments	The system shall allows users to package(in a compressed format) and export any arbitrary grouping of artifacts to a local file system
Artifact.Backup	The system shall allow for persisted artifact replication across one or more file systems
Artifact.Backup.Persist	They system shall allow any artifact imported into the eNotebook system to be stored persistently and have guaranteed availability to all privileged users

Testbed Features

Description and Priority

This section describes all features and functionality relating to the embedded testbed features. Researchers are a special class of user whose goal is to enhance and gather viable data from the system through the use of experiments, and the analysis of those results. Features, functionality and usability are tested and experiments provide feedback to the researcher, which is then fed back into the system via design changes. Experiments are also performed in order to obtain user behavioral data. This document covers usage of how a researcher gathers such

data through experiments, and also how a participant interacts in the context of such an experiment.

Stimulus/Response Sequences

Stimulus: A researcher configures an experiment

Response: The system saves the configured experiment in a state that is ready to be run when the researcher wishes to do so.

Stimulus: A researcher runs an experiment.

Response: The system notifies all involved participants if necessary, and then proceeds to collect the data specified by the experiment for the specified time span.

Stimulus: An experiment ends

Response: The system takes aggregate data and formats it in manner that is accessible by the researcher.

Stimulus: A researcher wishes to export experiment results

Response: The system manipulates experiment data into a uniform and consistent format which may be used outside of the eNotebook system.

Functional Requirements

Experiment Configuration	The system shall allow a researcher to create experiment templates. The system shall allow a researcher to specify what data is to be collected for a given experiment The system shall also allow the researcher to specify what types of user will be examined
Experiment Execution	An experiment template may be configured by the researcher to run an experiment. The system shall allow the researcher to specify a timespan during which to run the experiment.
Experiment Analysis	The system shall provide a means for the researcher to view and export resultant experiment data in a usable format.
User Profile Creation	The system shall allow a means for every user to maintain a profile of information. This profile will provide criteria for an experiment to select users based on aggregate information from the user profiles.
Experiment participant acceptance	The system shall allow a user to indicate whether or not they wish to participate in an experiment.

Other Product Requirements

Documentation Requirements

Documentation requirements are outside the scope of this document.

Safety Requirements

Safety requirements are outside of the scope of this document.

Software Quality Attribute Requirements

Availability

- NFR-1. System shall be at least 99.95% available on weekdays (M-F) from 5:00 a.m. to 1:00 a.m. local time.

- NFR-2. System shall be at least 99% available on weekends from 8:00 a.m. to 10 p.m. local time.

Reliability

- NFR-3. The Reliability Requirements for the system are out of the scope of the research testbed. We could state ideal reliability requirements but they would really hold no merit. The goal of the system at this point is to prove the concept and research it's feasibility and application.

Performance

[The system's performance characteristics are outlined in this section. Include specific response times. Where applicable, reference related Use Cases by name.]

Response time for a transaction (average, maximum)

Throughput, for example, transactions per second

Capacity, for example, the number of customers or transactions the system can accommodate

Degradation modes (what is the acceptable mode of operation when the system has been degraded in some manner)

Resource utilization, such as memory, disk, communications, and so forth.

- NFR-4. Network failures shall not affect performance
- NFR-5. Varied response times (time needed to show the user that program is processing)
- NFR-5.a. Minimum responses times will be specified in the SRS documentation
- NFR-6. System shall support up to a maximum number of concurrent users in initial increments without response time penalties.
- NFR-6.a. The maximum number of concurrent users shall be specified in the SRS documentation
- NFR-6.b. This number shall be increased in future releases.
- NFR-7. System shall support up to a maximum number of transactions per second without a response time penalty (or compromised data integrity), where transactions are defined as pulling or pushing data to the server.
- NFR-7.a. The maximum number of transactions per second shall be specified in the SRS documentation
- NFR-7.a.i. This number shall be scaled based on the maximum number of concurrent users.

Security

- NFR-8. The system shall authenticate users
- NFR-8.a. Authentication shall occur at startup and accessing flagged sensitive documents.
- NFR-9. The system shall transfer data securely via encryption.

Interoperability

- NFR-10. The system shall be able to parse modern artifact standards

NFR-11. Standards include: Microsoft Office Artifacts and OpenOffice Artifacts

Maintainability

NFR-12. A intermediate (College Level) programmer shall be able to join a veteran development team after three months of apprenticing.

NFR-13. McCabe Cyclomatic Complexity of a module shall not exceed 20

Usability

[This section includes all those requirements that affect usability. For example,

specify the required training time for a normal users and a power user to become productive at particular operations

specify measurable task times for typical tasks or base the new system's usability requirements on other systems that the users know and like

specify requirement to conform to common usability standards, such as IBM's CUA standards Microsoft's GUI standards]

NFR-14. Compliant with both government and industry standards

NFR-14.a. 508 Compliance: Electronic and Information Technology (EIT) shall be accessible to those with disabilities.

Interface Requirements

[This section defines the interfaces that must be supported by the application. It should contain adequate specificity, protocols, ports and logical addresses, and the like, so that the software can be developed and verified against the interface requirements.]

User Interfaces

AS.4.d. The system shall provide different types of user interfaces.

AS 4.d.i. Thin Client – users shall have the ability to access the eNotebook system from many platforms and locations without the need to install software locally. The abilities of the thin client maybe restricted in the following ways:

1. Reliance on system editors to view and annotate artifacts

AS 4.d.ii. Rich Client – users accessing the system from a consistent location will want a more robust interface. This rich client shall provide the full feature set to the user.

[Describe the user interfaces that are to be implemented by the software.]

Hardware Interfaces

1. The software does not support any specific hardware interfaces.

[This section defines any hardware interfaces that are to be supported by the software, including logical structure, physical addresses, expected behavior, and so on.]

Software Interfaces

1. The System shall use the Jakarta Lucene Search Engine.
2. The System shall use various Content authoring and viewing tools as they are needed and/or available.
 1. MS Office
 2. OpenOffice
 3. Dreamweaver
 4. Adobe Acrobat Reader
 5. Mozilla FireFox
 6. Internet Explorer
 7. Other Default System Editors
3. The system shall make use of Subscription and Search Agents such as RSS feeds and XML based web-services (SOAP, WSDL).
4. The system shall make use of Peer-to-Peer services such as JXTA.
5. The system shall make use of HTTP and HTTPS protocols as needed for publishing and transfer.
6. The system shall make use of distributed computing standards such as CORBA and RMI.
7. The system shall make use of various networking protocols such as TCP/IP and UDP.
8. The system shall make use of database technologies and SQL for user information, backup, and live storage as necessary.

[This section describes software interfaces to other components of the software system. These may be purchased components, components reused from another application or components being developed for subsystems outside of the scope of this SRS but with which this software application must interact.]

Communications Interfaces

Communication Interfaces are described in section 4.4.3 “Software Interfaces”

[Describe any communications interfaces to other systems or devices such as local area networks, remote serial devices, and so forth.]

Supporting Information

Sub Feature Specifications

5 sub feature SRS documents are used to further describe the features of the system with the utilization of use-cases. These sub feature specifications are split up by the five major features of the eNotebook project.

Knowledge Presentation, Creation, and Organization Features Specifications

A detailed description of these specifications is contained within the *eNotebook SRS (KPCOF)* [5]

Knowledge Search and Subscribe Features Specifications

A detailed description of these specifications is contained within the *eNotebook SRS (KSSF)* [6]

Knowledge Sharing, Collaboration and Access Control Features Specifications

A detailed description of these specifications is contained within the *eNotebook SRS (KSCAC)* [4]

Knowledge Modeling and Storage Features Specifications

A detailed description of these specifications is contained within the *eNotebook SRS (KMSF)* [3]

System Usability Testbed Features Specifications

A detailed description of these specifications is contained within the *eNotebook SRS (TB) [7]*

Analysis Models

In addition to sub feature specifications, various use-case realizations (analysis models) have been provided to further explain features and interactions between components of the system. These analysis models have each been categorized under the major feature of the eNotebook project that they relate to.

Knowledge Presentation, Creation, and Organization Features Analysis Models

1. A detailed analysis model for adding a glossary term is provided in eNotebook AnalysisModel - Add Glossary Term.doc
2. A detailed analysis model for publishing an artifact is provided in eNotebook AnalysisModel - Publish Artifact.doc

Knowledge Search and Subscribe Features Analysis Models

1. A detailed analysis model for searching for an artifact is provided in eNotebook AnalysisModel - Artifact Search.doc
2. A detailed analysis model for subscribing to an artifact is provided in eNotebook AnalysisModel - Subscribe to an Artifact.doc
3. A detailed analysis model for an artifact change notification and retrieval is provided in eNotebook AnalysisModel - Artifact Change Notification and Retrieval.doc

Knowledge Sharing, Collaboration and Access Control Features Analysis Models

1. A detailed analysis model for editing an artifact is provided in eNotebook AnalysisModel -Edit Artifact.doc
2. A detailed analysis model for tagging an artifact as a new revision is provided in eNotebook AnalysisModel -Tag Artifact as a New Revision.doc

Knowledge Modeling and Storage Features Analysis Models

1. A detailed analysis model for exporting a search is provided in eNotebook AnalysisModel -Export Search.doc
2. A detailed analysis model for exporting an artifact is provided in eNotebook AnalysisModel -Export Artifact.doc
3. A detailed analysis model for accessing a previous versions of an artifact is provided in eNotebook AnalysisModel - Access a Previous Version of an Artifact.doc

System Usability Testbed Features Analysis Models

1. A detailed analysis model for adding a testbed survey is provided in eNotebook AnalysisModel - Add Survey.doc
2. A detailed analysis model for starting a testbed experiment is provided in eNotebook AnalysisModel - Start Experiment.doc

Glossary of Terms

A Glossary of Terms relating to all common terms used in this SRS and all sub specifications and analysis models is specified in the eNotebook SRS (Glossary).doc.

