



THEISIS Librarian Documentation

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Introduction

Welcome to the HunterStone THEISIS Librarian! The THEISIS Librarian builds upon the current HunterStone THEISIS offering and is the server side component of this rapid eLearning conversion and management toolset, the only tools on the market to implement the (basic) SCORM principles outlined by Dr Robert Wisher (Director of the ADL Initiative for the Office of the Secretary of Defense).....

“The development of reusable, sharable learning objects is a necessary first step in achieving the ADL long-term vision. Among other things, content must be separated from run-time constraints and proprietary systems so that it can be incorporated into other applications, such as job performance aids. Content objects must, therefore, be durable, interoperable, accessible and reusable.”

THEISIS Librarian is a dynamic set of features developed on the Microsoft Office SharePoint Server 2007 (MOSS 2007) / Windows SharePoint Services v3 (WSS v3) platform. The THEISIS Librarian offering provides a rich set of tools to enable content creators, educators, and users to easily find and utilize learning material in the enterprise. THEISIS Librarian builds upon the already rich feature set of the MOSS2007 / WSS v3 suite. However, it is not restricted to utilizing learning material solely from THEISIS technology. In addition to content created and converted by THEISIS applications, the THEISIS Librarian takes third party learning objects and exposes them to the same search and store capabilities provided by the THEISIS Librarian Libraries. The learning content in THEISIS Librarian can be stored as SCORM 1.2 or SCORM 2004 conformant.

THEISIS Librarian is available in the following four versions:

- MOSS 2007 Full version
- MOSS 2007 Light version
- WSS v3 Full version
- WSS v3 Light version

The screenshot displays the THESIS Librarian web interface. At the top, there is a navigation bar with 'Home', 'Assignments', 'THESIS Librarian', 'Document Center', 'News', 'Search', and 'Sites'. A search bar is located on the right side of the navigation bar. Below the navigation bar, there is a left sidebar with a 'Recycle Bin' icon and a 'HUNTERSTONE™' logo. The main content area is titled 'THESIS LIBRARIAN' and features a 'ThesisSearch' section with 'New Search' and 'Saved Search' radio buttons, a 'Keywords' input field, and a 'Fields to Search' dropdown menu. Below the search section, there are three library sections: 'Source Content Library', 'THESIS Learning Object Library', and 'THESIS Learning Object Reference Library'. Each section has a table of items with columns for 'Type', 'Name', 'General - Title', 'Modified By', and 'SCORM Version'. The 'THESIS Learning Object Reference Library' table includes items like 'Chapter 3', 'FinancialTemplate', 'Na Klar_Kaleidos', and 'Voila1_Kaleidos'. On the right side of the interface, there is a 'HunterStone Links' section with a 'Contact Us' link and a 'Microsoft Office and Web Content' section with a 'Convert with THESIS' button.

THESIS Librarian Features

THESIS Librarian Libraries

My Site THESIS Library (included in MOSS 2007 Full version)

The users can install the THESIS My Site Librarian template on their My Site to create their personal THESIS Librarian repository. THESIS Librarian My Site contains both a Private Document Library and a Private SCORM Library. The Private Document Library within THESIS Librarian My Site is intended as the source library for the original learning material created by THESIS Librarian Members. These files are stored in their native file formats (PDF's, DOC's, PPT files etc) and can be converted using the Convert with THESIS option in the context menu of this library.

The Private SCORM Library allows the user to preview, view properties (metadata), edit properties (metadata) and utilize the THESIS Librarian Workflow to publish learning objects to the THESIS Librarian Public or Reference Libraries.

Source Document Library

The Source Document Library within THESIS Librarian is intended as the source library for the original learning material created by THESIS Librarian Members.

THEISIS™

These files are stored in their native file formats (PDF's, DOC's, PPT files etc) and can be converted using the Convert with THEISIS option in the context menu of this library.

THEISIS Learning Object Library

The THEISIS Public Library is intended as the working library where THEISIS Library Members can post their learning object material. The library is intended for any SCORM conformant learning object created by THEISIS to be stored, whether from a single element or from a complete lesson.

THEISIS Learning Object Reference Library

The THEISIS Reference Library is intended as the “read only” completed course or learning object library that can be utilized as the source point for distribution of the learning material to the Learning Management System.

Other Learning Object Reference Library

The Other Learning Object Reference Library is intended as the repository for all SCORM objects that are provided by third-party SCORM content providers. As with the THEISIS libraries, the metadata from these packages is populated into the searchable index and enables the SharePoint Advanced search and THEISIS Search to find the content.

THEISIS Librarian Groups

THEISIS Librarian Groups are the mechanism used to control end user access to the various features within THEISIS Librarian. THEISIS Librarian groups include:

THEISIS Librarian Content Admin

Members of the THEISIS Librarian Content Admin group have the necessary rights to administer THEISIS Librarian. Administrative functions such as delete, move, and create sub sites are the functions of the THEISIS Librarian Content Admin.

THEISIS Librarian Content Reviewer (included in Full versions)

There are three THEISIS Librarian Content Reviewer groups, one for the Public SCORM Library, one for the Reference SCORM Library and one for the Other Learning Object Reference Library. The members of these groups control the publishing of SCORM documentation. A document needs to be approved by a member of the applicable group before it is viewable by the THEISIS Librarian Readers and THEISIS Librarian Members.

THESIS Librarian Member

The THESIS Librarian Member can search and view the results for the learning objects, they are able to preview objects from the THESIS Librarian SCORM Libraries (Non-THESIS SCORM Objects are not preview-able in Librarian). The THESIS Librarian Member can also create and edit content.

THESIS Librarian Reader

The THESIS Librarian Reader can search and view the results for the learning objects, they are able to preview objects from the THESIS Librarian SCORM Libraries. (Non-THESIS SCORM Objects are not preview-able in Librarian)

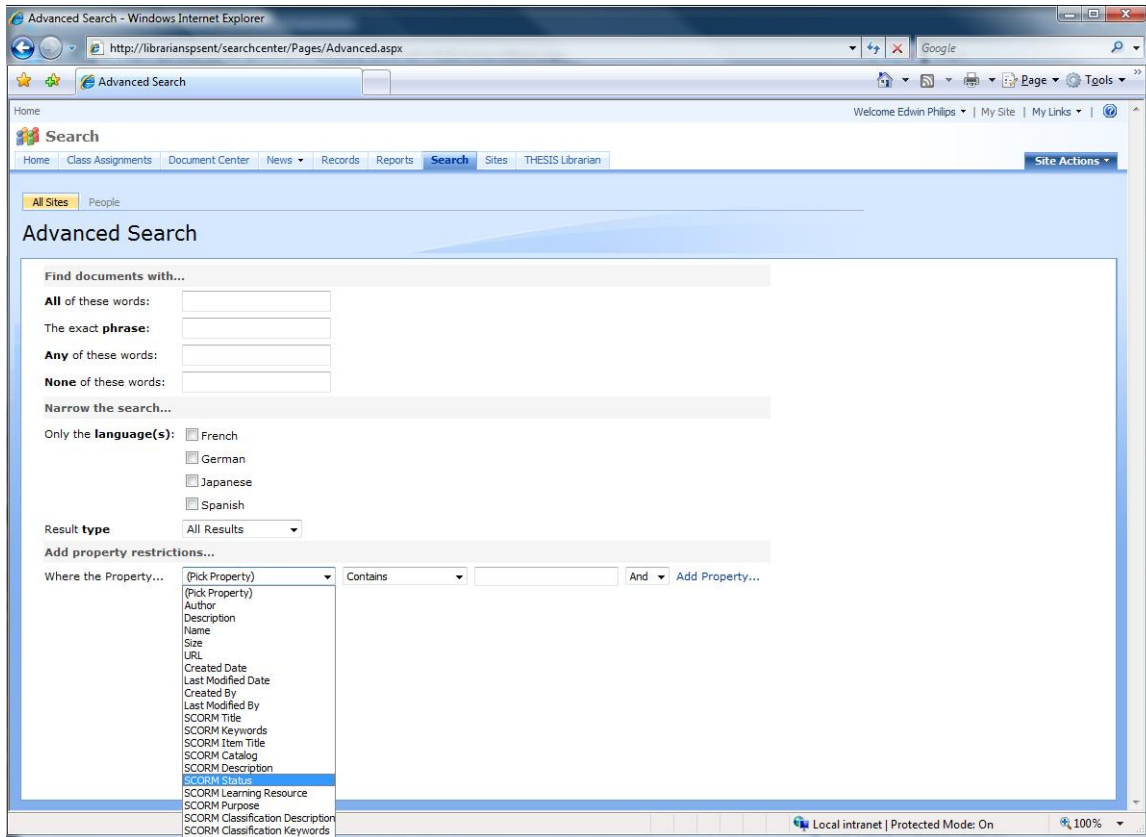
Groups Table

Feature/Function	THESIS Librarian Content Admin	THESIS Librarian Member	THESIS Librarian Reader	THESIS Librarian Content Reviewer
Base Functionality				
Search	X	X	X	X
View Properties	X	X	X	X
Edit Properties	X	X		X
Preview SCORM Document	X	X	X	X
Add SCORM Document	X	X		X
Approve a SCORM Document				X

Search

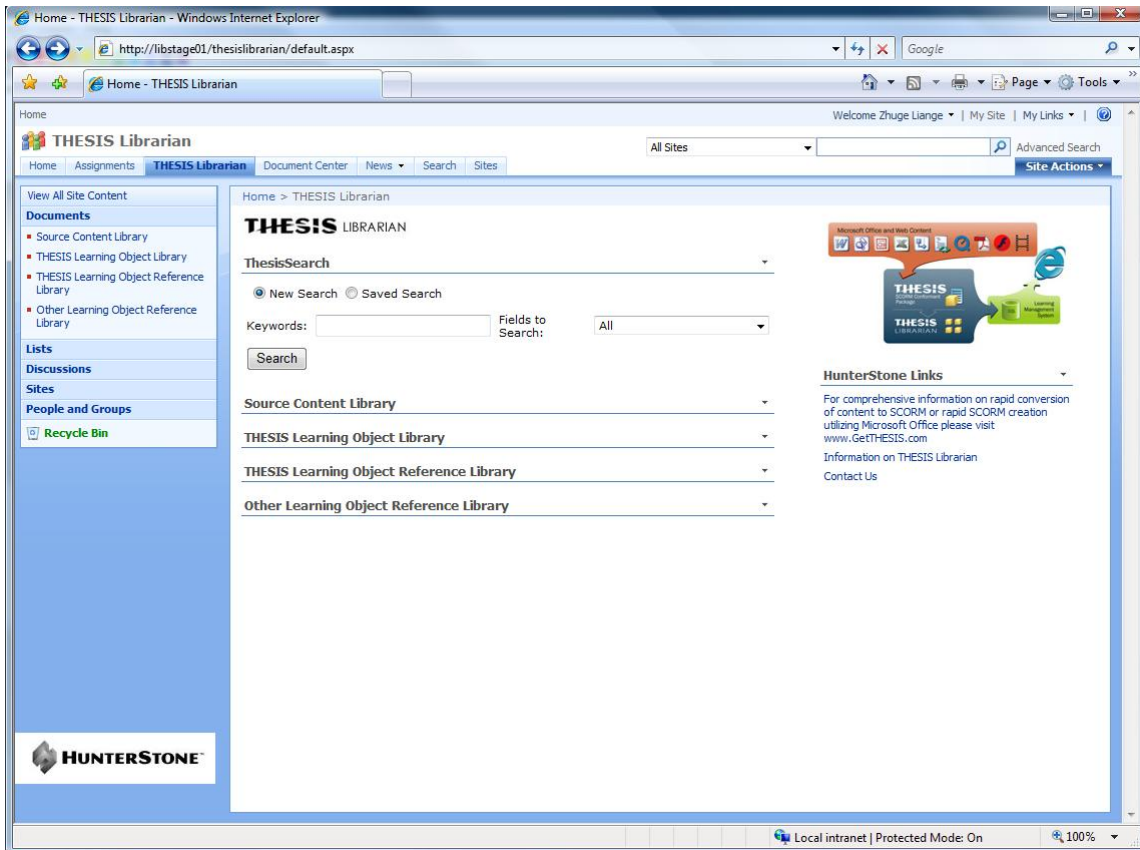
Advanced Search

THESIS Librarian extends the standard SharePoint Advanced search to give the users the ability to search on the SCORM metadata associated with the learning objects.

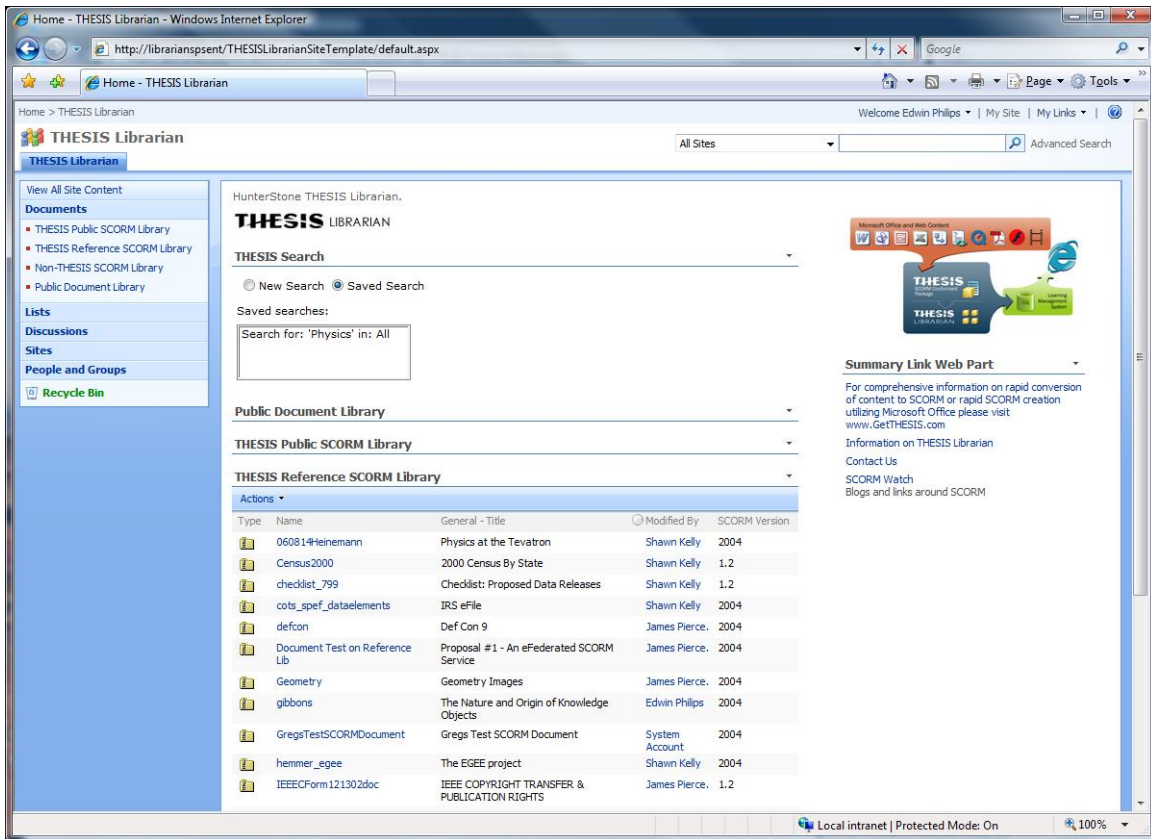


THESIS Search

The THESIS Search component enables the user to undertake a more detailed and focused search of the objects that are stored within the THESIS Libraries. The user can create a base search of the material and then either dive deeper into the search or save the search string as a common search. The search results are displayed to the user allowing them to either view the metadata details of the object, download the object to their local machine or to preview the material.



The above illustration shows the THESIS Search part within the THESIS Librarian. The user has the ability to select a new search and search across all metadata of the Librarian objects or search specific metadata. In addition a user can select a previously saved search criteria by selecting a saved search.



Saved Search option Illustration

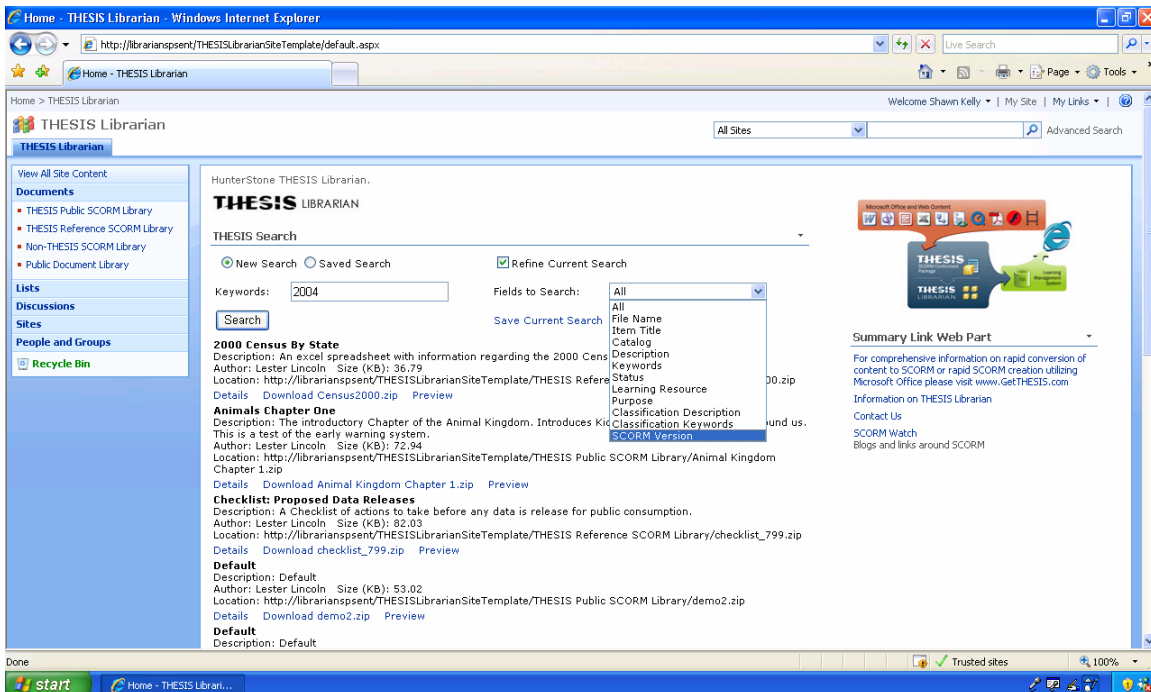


Illustration of Search Results and then refining search results.

The screenshot shows the THESIS Librarian interface. At the top, there is a navigation bar with 'Home', 'Assignments', 'THESIS Librarian', 'Document Center', 'News', 'Search', and 'Sites'. A search bar is on the right with 'All Sites' selected. Below the navigation bar, the breadcrumb path is 'Home > THESIS Librarian > THESIS Learning Object Library > Atomic Clock Sales Training 1.3'. The main content area has a yellow header with the title 'THESIS Learning Object Library: Atomic Clock Sales Training 1.3' and a 'Close' button. Below the header is a toolbar with icons for 'Edit Item', 'Delete Item', 'Manage Permissions', 'Manage Copies', 'Check Out', 'Workflows', and 'Alert Me'. The main content is a table of metadata:

Name	Atomic Clock Sales Training 1.3
Item - Item Title	New Product Training
General - Title	Atomic Clock
General - Keywords	Atomic Clock
General - Description	Default
General - Catalog	Sales
General - Entry	Clocks
General - Language	EN
Rights - Has Cost	No
Rights - Has Copyright	No
Rights - Description	Example Description
Lifecycle - Status Value	Draft
Lifecycle - Version	1.0
Classification - Purpose	Discipline
Classification - Keywords	Atomic, clock, accurate
Classification - Description	Training for sales staff
Educational - Learning Resource Type	Exercise
SCORM Version	2004

At the bottom of the metadata table, it says 'Created at 4/30/2007 2:51 PM by Angela Black' and 'Last modified at 4/30/2007 2:52 PM by Angela Black'. There is a 'Close' button at the bottom right of the metadata area.

Illustration – view of the search object’s metadata from selecting the Details link from the THESIS Search Results.

The screenshot shows the THESIS Librarian interface with a search results table. A 'Save As' dialog box is open over the table. The dialog box shows the file name 'Atomic Clock Sales Training 1.3.zip' and 'Save as type: Compressed (zipped) Folder'. The background shows the search results table with columns for 'Type', 'Name', and 'Date modified'. The table contains several rows of search results, including '2004 Scorm Multi SCO 1.3', 'Atomic Clock Sales Training 1.3', 'Axapta_EnterprisePortal1', 'Browser Delivery OpenOffice 1.3', 'Content Aggregation Model 1.3', 'Film Genres 1.3', 'Flash Animatec Waterfall Erosion 1.3', and 'I shalled Waterfall 1.3'.

Type	Name	Date modified
	2004 Scorm Multi SCO 1.3	2004 SCOR
	Atomic Clock Sales Training 1.3	Atomic Clo
	Axapta_EnterprisePortal1	Microsoft@ Axapta@E
	Browser Delivery OpenOffice 1.3	Browser De
	Content Aggregation Model 1.3	Content Aggregation Model Angela Black 2004
	Film Genres 1.3	Film Genre 2 Angela Black 2004
	Flash Animatec Waterfall Erosion 1.3	Animated Waterfall Erosion Angela Black 2004
	I shalled Waterfall 1.3	I shalled Waterfall neolov Angela Black 2004

Illustration – the user can download the object from the search results and select to place the object to any location they have access to – including download to an LMS link.

Table 5. Resident Population of the 50 States, the District of Columbia, and Puerto Rico:
April 1, 2000 (Census 2000) and April 1, 1990 (1990 Census)

Area	April 1, 2000	April 1, 1990	Numeric Change	Percent Change	State Rank Based on Numeric Change	State Rank Based on Percent Change
Alabama	4,447,100	4,040,587	406,513	10.1	25	25
Alaska	626,932	550,043	76,889	14.0	43	17
Arizona	5,130,632	3,665,228	1,465,404	40.0	5	2
Arkansas	2,673,400	2,350,725	322,675	13.7	29	19
California	33,871,648	29,760,021	4,111,627	13.8	1	18
Colorado	4,301,261	3,294,394	1,006,867	30.6	8	3
Connecticut	3,405,565	3,287,116	118,449	3.6	39	47
Delaware	783,600	666,168	117,432	17.6	40	13
District of Columbia	572,059	606,900	-34,841	-5.7	(NA)	(NA)
Florida	15,982,378	12,937,928	3,044,452	23.5	3	7
Georgia	8,186,453	6,478,216	1,708,237	26.4	4	6
Hawaii	1,211,537	1,108,229	103,308	9.3	41	31
Idaho	1,293,953	1,006,749	287,204	28.5	32	5
Illinois	12,419,293	11,430,602	988,691	8.6	9	34
Indiana	6,080,485	5,544,159	536,326	9.7	18	27
Iowa	2,926,324	2,776,755	149,569	5.4	36	43
Kansas	2,688,418	2,477,574	210,844	8.5	35	35
Kentucky	4,041,769	3,685,296	356,473	9.7	27	28
Louisiana	4,488,976	4,219,973	249,003	5.9	34	40
Maine	1,274,923	1,227,928	46,995	3.8	45	46
Maryland	5,296,486	4,761,468	515,018	10.8	20	23
Massachusetts	6,349,097	6,016,425	332,672	5.5	28	41
Michigan	9,938,444	9,295,297	643,147	6.9	15	39
Minnesota	4,919,479	4,375,099	544,380	12.4	17	21
Mississippi	2,844,658	2,573,216	271,442	10.5	33	24
Missouri	5,595,211	5,117,073	478,138	9.3	23	30
Montana	902,195	799,065	103,130	12.9	42	20
Nebraska	1,711,263	1,578,385	132,878	8.4	37	37
Nevada	1,998,257	1,201,833	796,424	66.3	13	1

Illustration – The user can also preview the learning object from the search results.

THESIS Context Menu Items

Librarian Context Menu items are used to implement specific THESIS Librarian functionality within the Libraries.

Convert with THESIS

In the Source Document Library and the My Site Private Document Library the user can utilize the Convert with THESIS context menu option, provided that they are a licensed THESIS Professional user and have the client components installed on their local machine. The user can convert any of their objects stored in the Public Document or My Site Private Document Library to a SCORM object. The conversion process will select either the Microsoft Office Add In components or the THESIS Learning Object Managed (LOM) conversion components to create the appropriate SCORM Object.

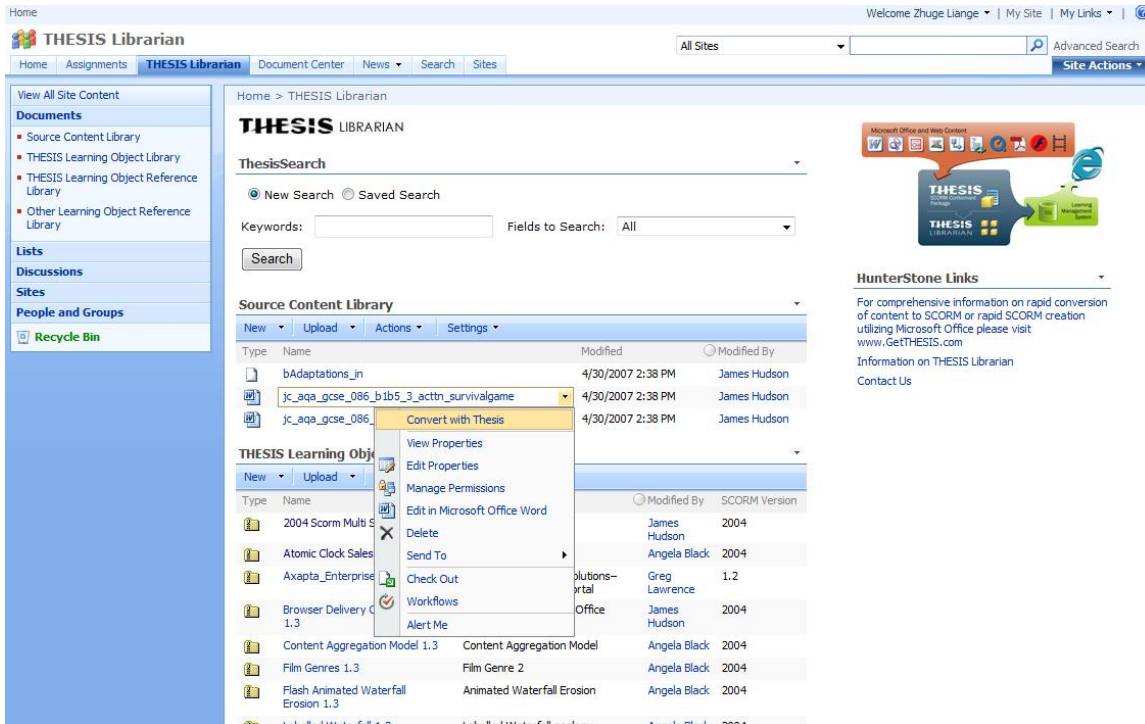


Illustration – User can select the object in the source library and from the context Convert with THESIS.

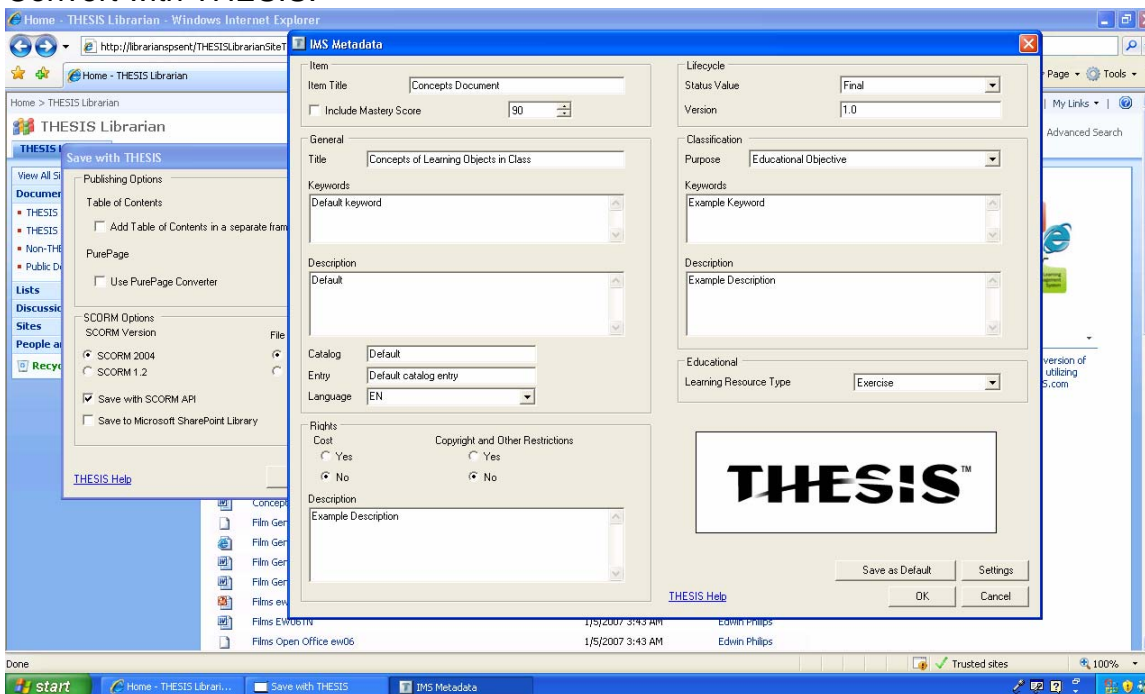


Illustration – once the Conversion option has been selected the THESIS tool set presents the user with the options for conversion of objects and the ability to enter the metadata for the object. The user can then save to the location of their choice from a file store to an LMS or to a THESIS Librarian Library.

Preview

THESIS Librarian SCORM libraries (including the My Site SCORM Library) allow the user to preview individual learning objects or multiple SCO learning objects stored in these libraries using the THESIS Preview engine. The user can select the preview option from the context menu and an internet browser window will present a view of the material that the student would see once the object is imported into the user's Learning Management System.

Illustration – the preview in the context menu

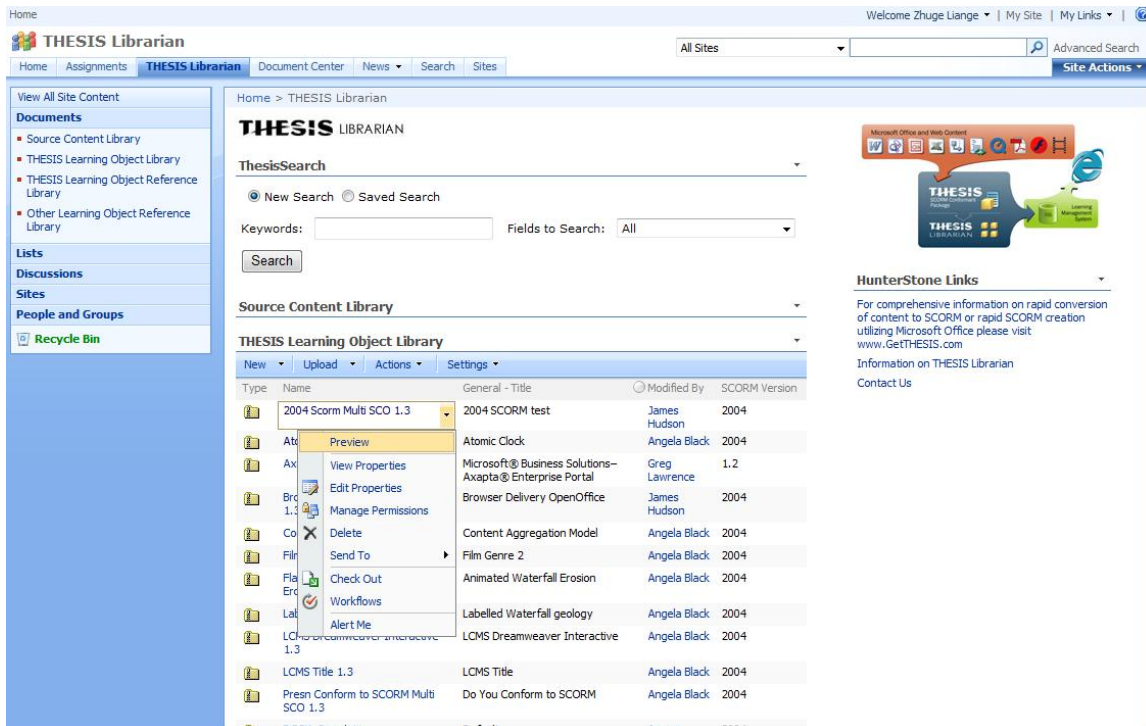


Illustration – preview from the Library object.

View Properties (Metadata)

The view properties option within a THESIS Librarian SCORM Library (including the My Site SCORM Library) allows the user to view the Metadata properties stored for that learning object within the IMSManifest.

Home > THESIS Librarian

THESIS LIBRARIAN

ThesisSearch

New Search Saved Search

Keywords: Fields to Search: All

Source Content Library

THESIS Learning Object Library

Type	Name	General - Title	Modified By	SCORM Version
	2004 Scorm Multi SCO 1.3	2004 SCORM test	James Hudson	2004
	Atomic Clock Sales Training 1.3	Atomic Clock	Angela Black	2004
	Microsoft® Business Solutions–Axapta® Enterprise Portal	Microsoft® Business Solutions–Axapta® Enterprise Portal	Greg Lawrence	1.2
	Browser Delivery OpenOffice	Browser Delivery OpenOffice	James Hudson	2004
	Content Aggregation Model	Content Aggregation Model	Angela Black	2004
	Film Genre 2	Film Genre 2	Angela Black	2004
	Animated Waterfall Erosion	Animated Waterfall Erosion	Angela Black	2004
	Labelled Waterfall geology	Labelled Waterfall geology	Angela Black	2004
	LCMS Dreamweaver Interactive	LCMS Dreamweaver Interactive	Angela Black	2004
	LCMS Title 1.3	LCMS Title	Angela Black	2004
	Do You Conform to SCORM	Do You Conform to SCORM	Angela Black	2004

HunterStone Links

For comprehensive information on rapid conversion of content to SCORM or rapid SCORM creation utilizing Microsoft Office please visit www.GetTHESIS.com

Information on THESIS Librarian
Contact Us

Illustration – View Metadata

Home > THESIS Librarian > THESIS Learning Object Library > Atomic Clock Sales Training 1.3

THESIS Learning Object Library: Atomic Clock Sales Training 1.3

Name	Atomic Clock Sales Training 1.3
Item - Item Title	New Product Training
General - Title	Atomic Clock
General - Keywords	Atomic Clock
General - Description	Default
General - Catalog	Sales
General - Entry	Clocks
General - Language	EN
Rights - Has Cost	No
Rights - Has Copyright	No
Rights - Description	Example Description
Lifecycle - Status Value	Draft
Lifecycle - Version	1.0
Classification - Purpose	Discipline
Classification - Keywords	Atomic, clock, accurate
Classification - Description	Training for sales staff
Educational - Learning Resource Type	Exercise
SCORM Version	2004

Created at 4/30/2007 2:51 PM by Angela Black
Last modified at 4/30/2007 2:52 PM by Angela Black

Illustration – View Metadata

Edit Properties (Metadata)

The edit properties option within a THESIS Librarian SCORM Library (including the My Site SCORM Library) allows the user to edit the Metadata properties stored for that learning object and post the edits back into the IMSManifest within the SCORM package and keep the conformance of the package. The editor of this Metadata does not require the user to have a local installation of the THESIS Professional Suite.

The screenshot displays the THESIS Librarian web interface. The main content area shows a table of learning objects under the 'THESIS Learning Object Library'. A context menu is open over the first row, with 'Edit Properties' highlighted. The table columns are Type, Name, General - Title, Modified By, and SCORM Version.

Type	Name	General - Title	Modified By	SCORM Version
	2004 Scorm Multi SCO 1.3	2004 SCORM test	James Hudson	2004
	Atomic Clock	Atomic Clock	Angela Black	2004
	Microsoft® Business Solutions--Axapta® Enterprise Portal	Microsoft® Business Solutions--Axapta® Enterprise Portal	Greg Lawrence	1.2
	Browser Delivery OpenOffice	Browser Delivery OpenOffice	James Hudson	2004
	Content Aggregation Model	Content Aggregation Model	Angela Black	2004
	Film Genre 2	Film Genre 2	Angela Black	2004
	Animated Waterfall Erosion	Animated Waterfall Erosion	Angela Black	2004
	Labelled Waterfall geology	Labelled Waterfall geology	Angela Black	2004
	LCMS Dreamweaver Interactive 1.3	LCMS Dreamweaver Interactive	Angela Black	2004
	LCMS Title 1.3	LCMS Title	Angela Black	2004
	Presn Conform to SCORM Multi SCO 1.3	Do You Conform to SCORM	Angela Black	2004

Illustration – Edit Metadata(Properties)

The screenshot shows the 'THESIS Librarian' interface. At the top, there is a navigation bar with 'Home', 'Assignments', 'THESIS Librarian', 'Document Center', 'News', 'Search', and 'Sites'. A search bar is on the right with 'All Sites' selected. Below the navigation bar, a breadcrumb trail reads: 'Home > THESIS Librarian > THESIS Learning Object Library > Atomic Clock Sales Training 1.3 > Edit Item'. The main content area is titled 'THESIS Learning Object Library: Atomic Clock Sales Training 1.3'. Below the title are 'OK' and 'Cancel' buttons. A toolbar contains 'Delete Item' and 'Spelling...'. A note states '* indicates a required field'. The form fields are as follows:

Name *	Atomic Clock Sales Training 1.3 .zip
Item - Item Title	New Product Training
General - Title	Atomic Clock
General - Keywords	Atomic Clock
General - Description	Default
General - Catalog	Sales
General - Entry	Clocks
General - Language	EN
Rights - Has Cost	<input type="checkbox"/>
Rights - Has Copyright	<input type="checkbox"/>

Illustration – Edit Metadata (Properties)

Librarian Workflow

Librarian contains three Workflows, the THESIS Learning Object Library Workflow (TPSLW), the THESIS Learning Object Reference Library Workflow (TRSLW) and the Other Learning Object Reference Library Workflow (NTSLW). The intent is that any SCORM documents uploaded to Librarian will be required to go through an approval process.

Workflow Installation

Workflow is installed by default however users will have the option of not installing during Librarian install.

THESIS Learning Object Library Workflow (TPSLW)

The TPSLW can be initiated in either of the following two ways:

1. A user submitting a document from their My Site THESIS Private SCORM Library for approval to be placed into the THESIS Learning Object Library, or
2. A user uploading a document to the THESIS Learning Object Library.

If the user submits the SCORM package from My Site they will be presented with a list of THESIS Public SCORM Libraries so they can choose which library they want to submit the package to.

THESIS™

Once initiated the TP SLW creates a “Review THESIS Learning Object Library Submission” task and assigns it to the “THESIS Librarian Content Reviewer – Public Library” SharePoint group. The members of this group are notified via email of the task. The reviewer can access the task via a link in the email or from the Librarian home page. The reviewer has two options to “Approve” the submission or “Reject” it. If the reviewer approves the submission the permissions are updated on the SCORM package to allow users to view it and a notification email is sent to the user who submitted it. If the reviewer rejects the submission a notification email is sent to the user who submitted it detailing the reasons for the rejection.

To prevent users from accessing items prior to the Reviewer approving the ItemAdded event handler on the THESIS Learning Object Library will be updated to only allow the submitter and the members of the “THESIS Librarian Content Reviewer – Public Library” SharePoint group to access it.

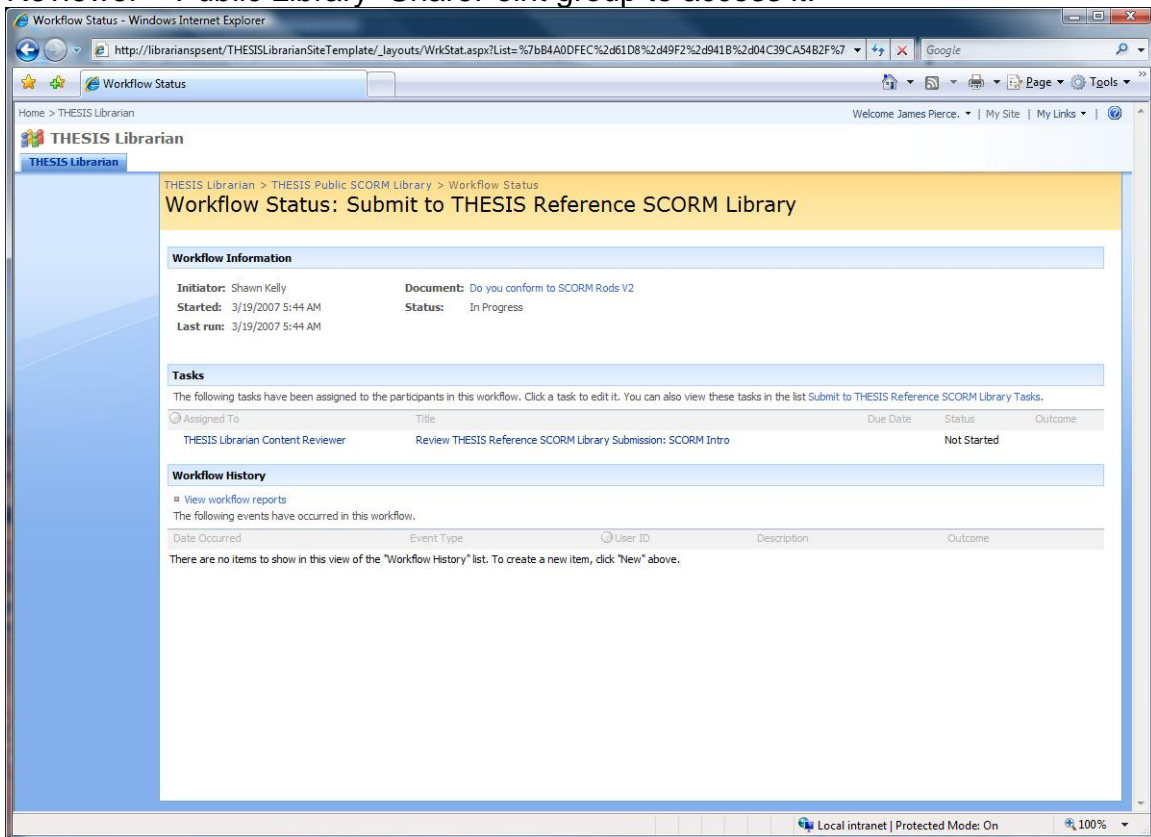


Illustration – Initiate the Workflow

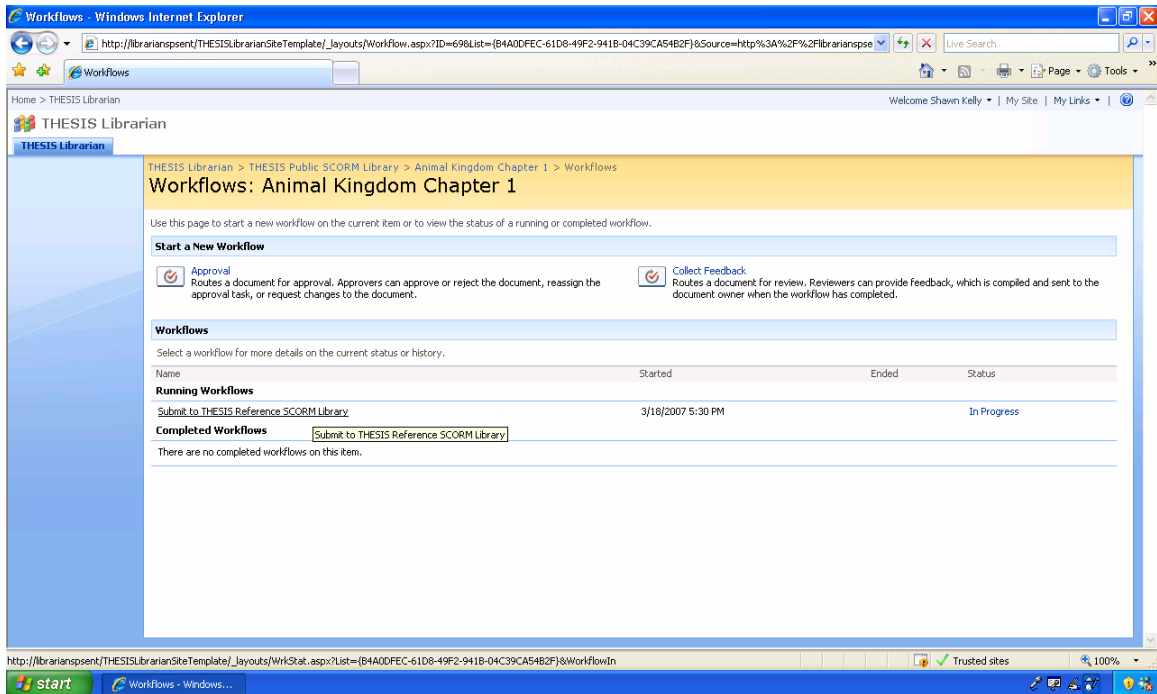


Illustration – Workflow in process

THESIS Learning Object Reference Library Workflow (TRSLW)

The TRSLW is initiated by the user from the workflow context menu of the THESIS Learning Object Library.

Once initiated the TRSLW creates a “Review THESIS Learning Object Reference Library Submission” task and assigns it to the “THESIS Librarian Content Reviewer – Reference Library” SharePoint group. The members of this group are notified via email of the task. The reviewer can access the task via a link in the email or from the Librarian home page. The reviewer has two options to “Approve” the submission or “Reject” it. If the reviewer approves the submission the document is added to the THESIS Learning Object Reference Library and a notification email is sent to the user who submitted it. If the reviewer rejects the submission a notification email is sent to the user who submitted it detailing the reasons for the rejection.

The only method to place documents into the THESIS Learning Object Reference Library is through Workflow. The exception to this is the members of the “THESIS Librarian Content Admin” group who will have the necessary permission to upload directly to the library.

Other Learning Object Reference Library Workflow (NTSLW) – To be developed

The NTSLW is initiated by the user by uploading a document to this library.

To prevent users from accessing items prior to the Reviewer approving the ItemAdded event handler on the Other Learning Object Reference Library will be updated to only allow the submitter and the members of the “THESIS Librarian Content Reviewer – Non-THESIS Library” SharePoint group to access it.

Once initiated the NTSLW creates a “Review Other Learning Object Reference Library Submission” task and assigns it to the “THESIS Librarian Content Reviewer – Non-THESIS Library” SharePoint group. The members of this group are notified via email of the task. The reviewer can access the task via a link in the email or from the Librarian home page. The reviewer has two options to “Approve” the submission or “Reject” it. If the reviewer approves the submission the permissions on the SCORM package are updated to allow users to view it and a notification email is sent to the user who submitted it. If the reviewer rejects the submission a notification email is sent to the user who submitted it detailing the reasons for the rejection.

	Moss 2007	WSS	MOSS 2007	WSS
	Full Versions		Lite Versions	
Source Document Library	Yes	Yes	Yes	Yes
THESIS Learning Object Library	Yes	Yes	Yes	Yes
Meta-data search	Yes	Yes	Yes	Yes
Metadata Upload	Yes	Yes	Yes	Yes
Level 1 Browser Support (IE 6.0, 7.0)	Yes	Yes	Yes	Yes
Level 2 Browser Support (FireFox, Mozilla, Netscape, Safari)	Yes	Yes	Yes	Yes
THESIS Librarian Content Admin Role	Yes	Yes	Yes	Yes
THESIS Librarian Member Role	Yes	Yes	Yes	Yes
THESIS Librarian Reader Role	Yes	Yes	Yes	Yes
THESIS Learning Object Reference Library	Yes	Yes	No	No
Other Learning Object Reference Library	Yes	Yes	No	No
Metadata edit capability (package pushback)	Yes	Yes	No	No
Package Preview	Yes	Yes	No	No
Office document conversion with THESIS	Yes	Yes	No	No

THESIS Librarian Content Reviewer Role	Yes	Yes	No	No
THESIS Learning Object Library - Approval Workflow	Yes	Yes	No	No
THESIS Learning Object Reference Library - Approval Workflow	Yes	Yes	No	No
THESIS Search	Yes	No	No	No
Save Search	Yes	No	No	No
MySite integration	Yes	No	No	No
MySite Private Document Library	Yes	No	No	No
MySite THESIS Private SCORM Library	Yes	No	No	No
MySite Preview	Yes	No	No	No
MySite Metadata edit capability (package pushback)	Yes	No	No	No
MySite package promotion to THESIS SCORM libraries	Yes	No	No	No

Customizations Available

Installation and Configuration Services

As part of our custom services offering the HunterStone team offers installation and configurations services for the implementation of MOSS2007 and the THESIS Librarian (including the end user tools).

User Interface (UI) Customization

As part of the basic customizations available, the HunterStone team will design and implement a template UI that fits the “corporate” identity of the institution installing the THESIS Librarian.

Complex Workflow

Additional customized workflows can be programmed and implemented into the THESIS Librarian solution to take into consideration a more in depth or complex workflow in the approval or posting of learning objects into a repository. Such workflows examples could be the publishing of materials to a commerce component for the resale of learning materials.



Learning Management System Links

The THESIS development team can create customized context links to enable a learning object to be linked into your SCORM conformant LMS – enabling a single location for your learning content to be housed while being initiated from the LMS.

Federated Librarian

The librarian in its base deployment is for a single environment / organization. THESIS Librarian in a Federated solution is intended to be deployed across a wide spectrum of entities or boundaries. The Federated Librarian solution would provide the same feature functionality of the standard librarian but would include the portal environment that enables a larger audience to search and find material located in Personal, Corporate, and External spaces. To assist in this, THESIS Librarian can implement the CORDRA standards. As part of the Federated Librarian, commerce components are implemented as are Right Management and open standards to allow a variety of membership and capabilities for the participants of the Federated Librarian.