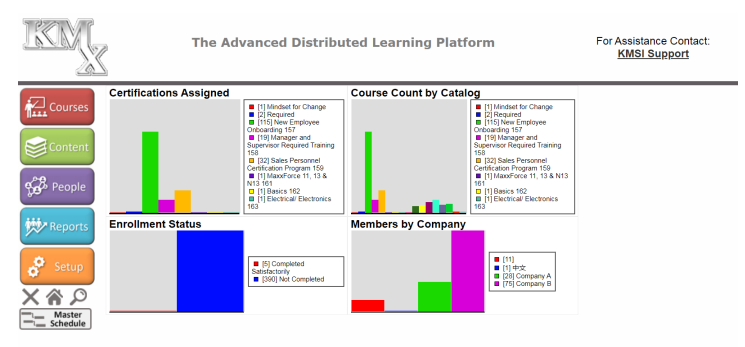


### **KMx Version 14**

#### Developer & Administrator Guide



### KH Si

	able	ot (	Lontents	
1	Intr	roduc	tion	9
	1.1	Site	Hierarchy	9
	1.2	Org	anizations	9
	1.3	Cor	npanies and Company Types	
	1.4	Lan	guage Types and Email Templates	
	1.4	.1	Universal Assignment of Custom Data Variable Names	
2	KM	ſx De	veloper/Administrator Interface	
	2.1	Hel	p information	
	2.2	Bas	ic/Advanced Features Toggle	
	2.3	Req	uired and Maximum Form Entries	
	2.4	Log	off, Home and Search Icons	
	2.4	.1	Logoff	
	2.4	.2	Home	14
2.4.3		.3	The Search Icon and Search Content Form	
	2.5	Mas	ster Class, Resource and Activity Schedule	
	2.6	For	ms	
	2.7	Bas	ic Form Items	
	2.8	Adv	vanced Form Items	
<ul> <li>2.1</li> <li>2.2</li> <li>2.3</li> <li>2.4</li> <li>2.4.</li> <li>2.4.</li> <li>2.4.</li> <li>2.5</li> <li>2.6</li> <li>2.7</li> <li>2.8</li> <li>2.8.</li> <li>2.9</li> <li>3 KM:</li> </ul>	3.1	Slide Control		
	2.8	3.2	Indicator Control	
	2.8	.3	Filter Control	
	2.8	.4	Auto Refresh Control	
	2.8	5.5	Multi-Selection with Sorting Control	
	2.8	5.6	Drop-Down Control Key Seeking	
	2.9	For	m Item Groups	
3	KM		ident, Instructor, Supervisor Interface	
	3.1		alogs	
	3.2		ent Calendar	
	3.3		Qs and Help Screens	

### KH Si

	3.6	Lost	Password Utility	22
	3.7		gory Profile	
	3.8		ent Enrollments	
	3.9		ent Records (Transcript)	
	3.9		Student History Page Options	
	3.9		Certificates of Completion	
	3.10		ent Activity Calendar	
	3.11		ent Content Search (Just-in-Time Training)	
	3.12		ructor Options	
	3.13		ervisor Options	
	3.14		npany Administrator Options	
4	Cot			
	4.1	Cou	rse Records	25
	4.1	.1	Course AutoComplete	
	4.1	.2	Course Universal Prerequisites	
	4.1	.3	Completion Reminders	
	4.1	.4	Instructor Qualification	
	4.1	.5	Enable Launch from Student History Page/Transcript	
	4.1	.6	Certification Assignments	
	4.1	.7	Catalog Assignments	
	4.2	Cou	rse Outlines	
	4.2	.1	Create/Review the Course Outline	
	4.2	.2	Drag and Drop Course Outliner	
	4.3	Cou	rse Content	
	4.3	.1	Adaptive Learning	
5	Clas	sses		
	5.1	.1	Administrator Class Search	
	5.1	.2	Waitlist / Cancellation / Notification	
	5.1	.3	Automated Reminders	
	5.1	.4	Self-Cancellation	
	5.1	.5	Student Messaging	
	5.2		Durces	

### KH-Si

	5.2	.1	Advanced Resource Scheduling Options	
	5.2	.2	Instructors	34
	5.2	.3	Classrooms	
	5.3	Clas	s Activities	35
	5.4	Loca	ations	35
	5.5	Clas	s Batch Enrollment	35
	5.6	Afte	r Class Notifications	35
6	Kno	owledg	ge and Skill Inventory Tables (K/S Tables)	
7	Con	ntent l	Management	
	7.1	Con	tent Relationships	
	7.2	Con	tent Types, Status and Versioning	
	7.2	.1	Exams, Surveys and Performance Evaluations	
	7.2	.2	Adobe Flash	
	7.2	.3	Adobe PDF	
	7.2	.4	Image (JPG/GIF)	
	7.2	.5	Microsoft Word	
	7.2	.6	Microsoft PowerPoint	
	7.2	.7	Microsoft Excel	
	7.2	.8	External URLs	
	7.2	.9	SCORM Sharable Content Objects, Resources and Assets	
	7.2	.10	SCORM 1.3 (2004) Information	
	7.2	.11	Video/Audio Files	40
	7.2	.12	Message Boards	40
	7.2	.13	HTML/ZIP Files	40
	7.3	Adv	anced Content Record Options	40
	7.3	.1	Content That Requires Its' Own Window	40
8	Exa	.ms, S	urveys and Performance Evaluations	41
	8.1	Prep	paring a Test Item Import Spreadsheet	43
	8.2	Test	Items	44
	8.2	.1	Drop-Down Lists	44
	8.2	.2	Expanded Multiple Choice Options	44
	8.2	.3	Creating Matching Type Questions	44

### K#131

	8.2	.4	Fill-in-the-blank questions	
	8.3	Test	s and Exams	
			evs	
			ormance Evaluations	
8.4 Sur 8.5 Per 8.5.1 9 People a 9.1 Rev 9.2 Cor 9.2 Cor 9.2.1 9.3 Dyr 9.4 Per 9.4 Per 9.4.1 9.5 Sup 9.6 Inst 9.7 Enr 10 Certifi 10.1 Cer 10.1.1 10.1.2 10.1.3 10.1.4 10.1.5 10.1.6 10.1.7 11 Repor		Supervisor Options		
9	Peo	ople an	I I I I I I I I I I I I I I I I I I I	
		<u>^</u>	ew a Member Record and Member Search Features	
	9.2	Com	npany Assignment	
	9.2	.1	Ad Hoc Email to Company	
	9.3	Dyn	amic Calcuation of Organizational Personnel Hierarchy	
	9.4	Pers	onnel Categories	
	9.4	.1	Personnel Category Assignment	
	9.5	Supe	ervisor Options	
	9.6	Instr	ructor Options	
	9.7	Enro	ollments	
10	C	Certific	ations	49
	10.1	Cert	ification Setup	49
	10.	1.1	Summary and Detailed Dynamic Reporting Options	
	10.	1.2	Cascading and Prerequisite Certifications	
	10.	1.3	Ad Hoc Email to Certification	
	10.	1.4	Member Certification Notification	
	10.	1.5	Pre-Calculate Certification Percent Complete	
	10.	1.6	Maintenance of Courses in a Certification	
	10.	1.7	Dynamic Certifications	
11	R	Report	S	53
	11.1	Stan	dard Reports	53
	11.2	KM	x Dynamic Reports	53
	11.	2.1	General Dynamic Report Types	53
	11.	2.2	Advanced Report Types	54
	11.3	KM	x Dynamic Graphs	54
	11.	3.1	Standard HTML Graph Types	55
	11.	3.2	HTML5 Graph Types	55

### K##Si

11.4	Buil	ding a Report	
11	.4.1	Report Data Selector Tool	57
11	.4.2	Dynamic Reports - Dynamic Sorting and Filter Controls	59
11.5	Buil	ding a Graph	59
11.6	Row	/ link URLs:	60
11.7	Dril	l-Down Reports	61
11.8	Nev	v Color-Coding Functions by Report Type:	61
12	KM x I	Dynamic Charts	63
12.1	Opt	ional columns:	64
12	.1.1	KMX Dynamic Chart Formatting Options	64
13	Google	e Maps <sup>TM</sup> Integration Tools	65
13.1	Map	s based on Tabular Information	65
13	.1.1	Setting the "Map display string" value	66
13.2	Map	os Based on Group/Location Statistical Data	67
14	Setup a	and System Administration	
14.1	Org	anization Information	
14.2	Org	anization Configuration	69
14.3	Mer	nber Authorization Levels	69
14.4	Cata	log Setup	69
14.5	eCo	mmerce Options	71
14	.5.1	Shopping Cart	72
14.6	Adv	anced User Management and Batch Import	72
14.7	Ema	uil Templates	72
14	.7.1	Supervisor Approval Request – Email Template	73
14	.7.2	Send Notification to Instructors when Assigned to Class	73
14	.7.3	Enrollment by Supervisor with Class	73
14	.7.4	Enrollment by Supervisor	73
15	KMxL	IV C	73
15.1	Hov	v to Create a KMxLive Event	74
15.2	Hov	v to Use KM xLive as a Student	75
15	.2.1	Microphone, Audio, Webcam and Screen share toolbar	76
15	.2.2	Connection Status	77

## KH-Si

15.2.3	Screen Layout Management Options	77
15.2.4	Pushed Content Display Modes	77
15.2.5	Toggle Display	77
15.2.6	Setting a Status/Emoji	77
Hand R	aise Icon	77
15.2.7	Messages (Public and Private)	
15.2.8	Keyboard Shortcuts	
15.3 Но	ow to Use KM xLive as a Moderator	
15.3.1	Settings Menu	
15.3.2	Mute Students	79
15.3.3	Lock Students	79
15.3.4	Using Polls	
15.3.5	Sharing External Video	79
15.3.6	Select Random User	
15.3.7	Assigning Presenters	
15.3.8	Annotating a Presentation	
15.3.9	Sending Content to Students	
15.3.10	) Presenter/Moderator Dashboard	
15.3.11	Session Analytics	
15.3.12	2 Creating Breakout Rooms	
15.3.13	B Closed Captioning	
15.3.14	Recordings	
15.3.15	Adjust Timing of Recorded Pushed Content	
15.3.16	Exporting Attendees List	
15.3.17	Updating Attendance Record	
15.3.18	3 Updating Completion Status	
15.3.19	End Meetings	
16 Web	Services	
16.1 Ca	talog web service	
16.2 Co	mpany web service	
16.3 Co	urse Finder web service	
16.4 En	rollment Web Service	

### KH-Si

17	Integra	tion and Session Security Management	
17.1	1 Sing	le Encrypted Session Variable	
17.2	2 Sing	le Sign-on	
18	Studen	t Workstation Testing	
19	KMxA	uthor	
19.1	1 Hov	v to Use KM xAuthor	
1	9.1.1	Completion Slide	
1	9.1.2	Passing Score	
1	9.1.3	Save and Quick Save	
1	9.1.4	Layout and Formatting	
1	9.1.5	Base Font	
1	9.1.6	Background and Navigation Button Formatting	
1	9.1.7	CSS Files	
1	9.1.8	Adding and Removing Slides	
1	9.1.9	Navigation Controls and Header Display	
1	9.1.10	Auto Advance	
1	9.1.11	Slide Transitions and Animations	
1	9.1.12	Slide Scoring	
1	9.1.13	Links	
1	9.1.14	Hotspots	
1	9.1.15	Image Cropping	
1	9.1.16	Image Animations	
1	9.1.17	Simple Interaction	
1	9.1.18	Multiple Selection Interaction	
1	9.1.19	Lesson Status Interaction	
1	9.1.20	Subtitles/Captions (WebVTT)	
1	9.1.21	PowerPoint Import	94
1	9.1.22	Code View	94

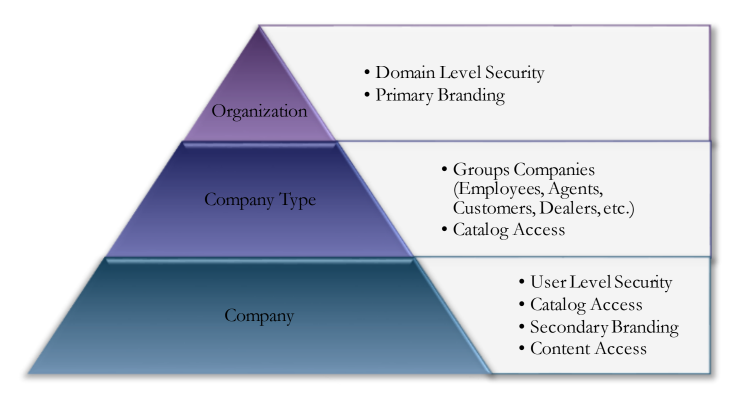


#### 1 Introduction

KMx was designed to enable client organizations to reduce costs attributable to development, delivery and maintenance of training and documentation. The performance-based architecture provides employees/users targeted training, documentation and performance support. KMx will create an Enterprise Knowledge Repository within your Organization designed using a learning and performance support paradigm to maximize potential uses of the content while minimizing the development effort. KMx can significantly reduce the number of applications required to provide an Enterprise Learning, Performance and Talent Management solution.

#### 1.1 Site Hierarchy

The highest level in the KMx hierarchy is a site. A site is an installation of the KMx application and associated utilities in either the customer data center or in a KMSI provided data center. A site has at least 1 "Organization" that is designated for receipt of system updates as the baseline configuration for all other "Organizations" on the site. Refer to the figure below for an illustration of the KMx Site Hierarchy.



#### 1.2 Organizations

Organizations are the highest operational entities within a KMx site installation. Most KMx clients operate with a single KMx Organization. Some KMx Enterprise clients have multiple Organizations to provide complete segregation of users, content and record keeping. The decision to launch multiple Organizations is normally based on legal and regulatory agency requirements. All KMxASP clients operate within a single Organization. Primary security and the default branding of a KMx Site installation is controlled at the Organization level.

## K#1Si

#### 1.3 Companies and Company Types

Companies are a logical subdivision of an Organization. Companies are normally used to segregate user populations (stores, affiliates, subsidiaries, etc.). Each company can have unique branding, style sheets, catalogs, class schedules and other elements. Personnel are assigned to companies and their company affiliation determines their ability to access Organization offerings. A Member (person) can only be associated with one company at a time. Company types are used to group Companies (All Dealers, All Franchises, All Stores, etc.). Catalog, class and other elements that can be restricted to a Company can also be restricted to a Company Type for ease of administration.

#### 1.4 Language Types and Email Templates

KMx incorporates a unique technology known as "Language Packs" to enable clients to provide user interfaces in multiple languages and multiple variants of a single language within an Organization. There are currently 12 base language packs as follows:

- 1. English
- 2. French
- 3. Spanish
- 4. Portuguese
- 5. Italian
- 6. German
- 7. Korean
- 8. Chinese
- 9. Japanese
- 10. Russian
- 11. Dutch
- 12. Polish

At the request of customers, KMSI has commissioned new language packs for localized variants of the above languages and also for languages not maintained in our base selection. A language pack consists of roughly 500 phrases and icons that are displayed on the user interfaces. Each of the phrases and icons can be changed by the client by submission of a language pack revision to KMSI support. The packs are provided to clients in an Excel spreadsheet format for easy editing and maintenance. Language packs also include a series of client customizable Email Templates that are used for user notifications, confirmations, reminders and other site email correspondence. Email template modification and maintenance is more thoroughly covered in the System Administration chapter.

#### 1.4.1 Universal Assignment of Custom Data Variable Names

With KMx Version 14, the language pack system has been extended to include all available custom data fields. This update supports all KMx Forms, Reports, Charts, Graphs and Maps. The update also integrated with the Report Data Selector Tool and associated wizards.

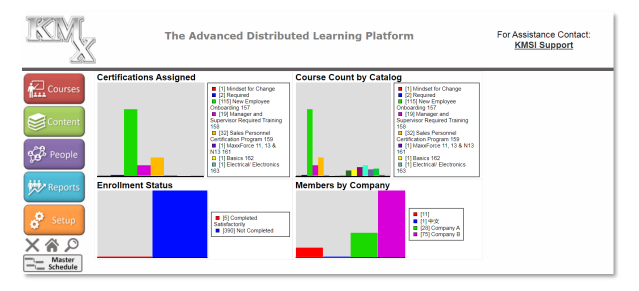
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#### 2 KMx Developer/Administrator Interface

The KM x application architecture is divided into two distinct applications:

- The Developer/Administrator Interface
- The Student/Instructor/Supervisor Interface

This division enables developers and administrators with easy access to the KMx data system using a highly dynamic, form driven user interface. Students and instructors are presented with a much simpler user interface that enables interaction with the data in the KMx data system to accomplish registration, conduct and recording of training functions.



The KMx developer/administrator interface is arranged into 5 tabs organized by function. The five tabs are grouped along the left side of the KMx developer/administrator interface in an area called the sidebar.

These tabs organize primary KMx functions as follows:

- Courses and Classes
- Content, Exams and SCORM Import Utilities
- People, Labor Categories and Certifications
- Reports and Report/Graph Creation
- Setup and System Administration

In addition to the 5 tabs, the KMx sidebar also provides the following options:

- Stop to logoff X
- Home returns the user to the main option screen
- Search enables the user to search the content management system  $\wp$
- Master Schedule provides a Gantt chart of all organization classes, activities and scheduled utilization of resources
   Master Schedule

4	131	1					
KM	The	Advanced D	istributed Lea	rning Platf	orm	For Assistance Contact: <u>KMSI Support</u>	
Courses	KMx Demonstration Master Class/Activit		hedule				
Content	Format: Hour Day Week Month Q	l			2020 2020 2020		
Content		Resource Dur	ation Start Date	End Date	14 Sep 21 Sep 28 Sep		
People	+ KMx V12 Features Overview	Corporate HQ 0 D	ays 19/09/2020	19/09/2020	•		
Ba Leople	+ KMx V12 Features Overview	Corporate HQ 0 D	ays 26/09/2020	26/09/2020	•		
Reports	- KMx V12 Features Overview	Corporate HQ 0 D	ays 03/10/2020	03/10/2020	•		
Meports	KMx V12 Features Overview		ays 03/10/2020	03/10/2020			
Setup		Start D End Da Duratic Comple Resour Notes:	te: Sat 03 October 2020 n: 0 Days stion:		>		

#### 2.1 Help information

In addition to the help icons available on each data entry field and dropdown on the administrative interface, KMx includes help icons at the top of each form. These icons provide a description of the forms purpose and use on hover-over and provide a popup reference for all possible entries on click.

	The	e Advanced	Distr	ibuted Learning Platform	For Assistance C KMSI Suppo	
Contraction of the local division of the loc	Members and Labo	or Category Re	ports	Menu 🛿 🕙		
Courses	Launch Demogra	ohic Report:		Click Here		?
Content	Personnel Evalua	KMx - Your Prescription for P	erformance - 0	icogle Chrome		?
	Personnel Evalua	marketing.kmxadmin.c Form ID:	om/ihtml/ap	plication/form_help_page.ihtml?form_jd=372	Q	?
B People	Member Current			ers and Labor Category Reports Menu		?
fig reopie	SCORM Data Re	Form Description:	This for reports	rm enables you to Lists all member specific and labor category	specific	?
Reports	Member Grade H	Field Title:	Data Entry	Description:		?
	Member Profile P	Launch	Type:			?
🔗 Setup		Demographic Report	anchor	Open the Demographic Report (Form Item #1171)		?
	(Export):	Personnel				
	Member Referral	Evaluation Summary Data	anchor	Summary Personnel Evaluation Data by Form (Form Item #1408)		?
The Master	Member Last Log	Personnel Evaluations By	anchor	Summary Personnel Evaluation Data by Form (Form Item #1687)		?
	Print All Members	Supervisor	unonor			?
	Deleted Members	Member Current Grades Report	anchor	The member current grades report display all currently open enrollm a selected member and his status and grade earned to date for eacl enrollment (Form Item #1267)	n n	?
	Print Member Aut Report:	SCORM Data				?
	Drint All Mombore	Crada Lliston	Dopo	rt Olick Hara		2

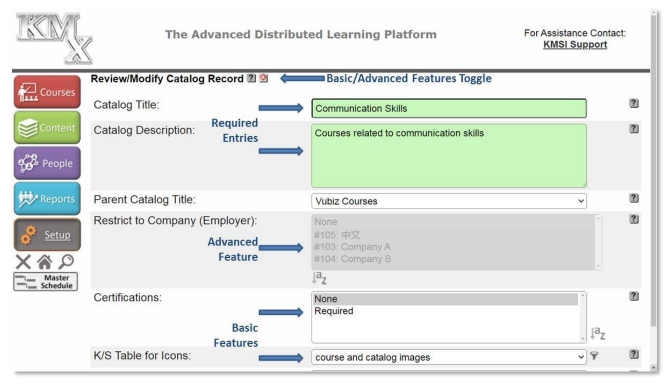
#### 2.2 Basic/Advanced Features Toggle

KMx includes a Basic/Advanced Features toggle that enables the administrator to "hide/display" advanced form settings. The small green "A" icon at the top of each form can be clicked to put the entire administrative interface into either Basic (orange) or Advanced (green) mode. Once a mode is selected, the interface will continue in that mode unless the icon is clicked to toggle the mode. In the Basic mode, all advanced options will appear as grey (see below) options that cannot be

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changed unless the mode is toggled. This toggle is designed to assist new developers and administrators focus on the important or "basic" elements of a form before experimenting with more advanced features.

#### 2.3 Required and Maximum Form Entries



All KMx Administrative Forms ensure that "Required" data entry fields are clearly indicated with a green background when the form is displayed. Green fields must be completed for the record to be saved. Required field backgrounds will turn white once data entry in the field has commenced.

Should a required entry not be completed, the user will receive a warning if the user attempts to save the record in an incomplete state. This warning will also return the background color of the required entries to green to make it easy to identify which field(s) still requires an entry.

Field background colors will change to yellow if the current entry exceeds 85% of the field's length and red when the entry is at the maximum field length.

#### 2.4 Logoff, Home and Search Icons

Directly beneath the Function Tabs, there are three icons. These icons are selectable from any screen on the KMx Developer/Administrator interface.

#### 2.4.1 Logoff $\times$

This X icon enables the developer/administrator to terminate the security session with the KM x servers. It should be used to logoff (vice closing the browser). Selection of this icon clears all security tokens and ensures that a complete login cycle will need to be completed to access the Developer/Administrator interface.



#### 2.4.2 Home 🕋

This house icon enables the developer/administrator to return to the main menu from any process option or form and terminates any AutoGen wizard in process. If selected from a form, all data entry since the last record save or refresh cycle will be abandoned.

#### 2.4.3 The Search Icon and Search Content Form 🔎

All content items, with the exception of exams, can be retrieved using the search content form.

Search for Content		
Search for Content	Search All K/S Tables è 0001TestingContentUpload 001PSM 2006 VW Jetta (JEL) All Types Test/Exam Macromedia Flash Adobe PDF	
	Submit Close Window	

#### Search results are depicted below:

filter	New Search Close Window	
Content		
ID	Title	Select
16321	Course Content	Select
15714	Develop Course Content	Select
15703	Develop Document Content	Select
15695	Import SCORM Content Aggregation Packages	Select
15834	Organize and Develop Content	Select
15692	Organize and Develop Content Objects	Select
15843	padding to create an extra content record	Select
15693	Purpose of Reusable Content Objects	Select

Clicking "Select" will open the content record for preview. This feature is useful when developing a course or a document and the need to determine the availability of a content item is required.

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#### 2.5 Master Class, Resource and Activity Schedule

The master schedule provides an illustrated view of all Classes and Activities. It is designed to provide a project management tool that allows direct access to the Class, Resource and Activities record system.

format: Hour Day Week Month Q						Sep 2	2020 -	Week	37			Sep 2	020 -	Week	38			Sep 2	2020	- Wee	k 39			Sep 3	2020	- Week	40	
	Resource	Duration	Start Date	End Date	07	08	09	10 1	1 12	13	14	15	16	17 1	18 1	9 20	21	22	23	24	25 26	27	28	29	30	01 0	02 03	1 0
+ KMx Live	KMxLive Vir	0 Days	08/09/2020	08/09/2020		Ŧ																						
+ Introducing KMxLive V12	KMxLive Vir	0 Days	22/09/2020	22/09/2020														ų										
- Take the Distance out of Distance	KMxLive Vir	0 Days	30/09/2020	30/09/2020																					U			
Formal Class	Take the Dist	0 Days	30/09/2020	30/09/2020																					Т			
Take the Distance out of Distance	Course	0 Days	30/09/2020	30/09/2020																					Т			
KMxLive Conference Room	KMxLive Con	0 Days	30/09/2020	30/09/2020																					I			
Instructor	Jack Lee	0 Days	30/09/2020	30/09/2020																					T			
					07	08	09	10 1	1 12	13	14	15	16	17 1	18 1	9 20	21	22	23	24	25 26	27	28	29	30	01 0	2 03	3 0

As depicted above, the Organization Master Schedule provides a tool for review of all scheduled classes and associated activities. This tool provides advanced scrolling and zoom features to enable the administrator to view various time periods and open or close class objects. The reset button will center the graph on the current day in the default time period view. The Master Class/Activity/Resource Schedule will load with a collapsed tree of displayed classes and dependent items (resources and activities). This approach makes it easier for clients with hundreds or even thousands of upcoming scheduled classes to view and find information about a particular class. This approach also provides a view more suitable for printing.

#### 2.6 Forms

KMx data entry forms are generated by the KMx data system. This approach simplifies maintenance and modification of forms and form items. The button selections at the bottom of each form perform the following:

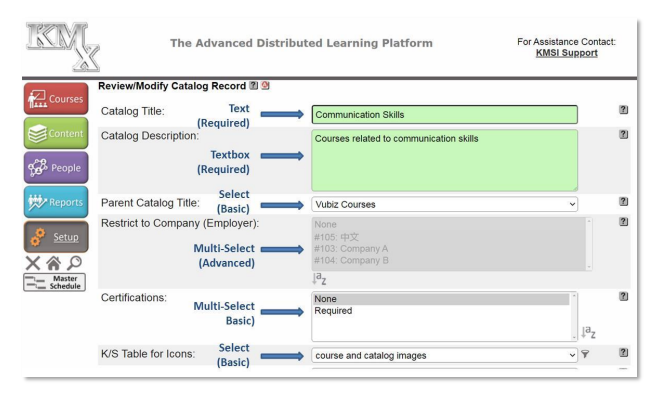
Form Button	Button Function
Done	Saves the record and returns the user to the Main Menu
Return	Saves the record and returns the user to the previous Form
Сору	Creates a duplicate of the record for immediate editing
Delete	Deletes the record and returns to the previous menu option
Refresh	Saves the record and updates any relationships to other records in the data system
Sequence	Enables sequencing of the selected information

### 2.7 Basic Form Items

There are several types of basic form items, each with a special function as described in the following table:

Form Item Types	Form Item Function
Display	Displays text information, but does not permit changes
Text	Displays text information and allows changes
Text Box	Displays lengthy text information and allows changes
Select	Display drop-down lists for element selection
Anchor	Displays "Click Here" button to launch editorial popup windows
Date	Display date information for editing

The ? icon to the right of each form item provides additional information regarding by hovering the curser over it.



### 2.8 Advanced Form Items

In addition to the standard form item controls, KMx includes a number of advanced form item elements that are used for specialized data entry and display of information on a form.

#### 2.8.1 Slide Control

The Form Slide Control was created to enable easier entry of fixed range numeric values. To change a value on a form using the slide control, simply drag the blue slide element to the desired value. If the value button is highlighted (not grey), then

further information is available about the element by clicking on the value button.



#### 2.8.2 Indicator Control

The Form Indicator Control was created to provide a graphical display of progress or completion percentage information on a Form. The control does not allow the value displayed to be changed. If the value button is highlighted (not grey), then further information is available about the element by clicking on the value button.



#### 2.8.3 Filter Control 🝸

The need for Forms to filter items to enable ease of selection has been an element of KMx Forms since our initial release. Most form filters are K/S Table dropdown lists that enable other form elements to be selected based on the K/S Table selected. Another example of the use of a Filter Control is the use of personnel classifications to limit the number of users on a dropdown list to only those users in the selected classification. The addition of the Filter Control icon to the Form elements that are performing filter functions was designed to make it easier for developers and administrator to know which Form elements were performing filter functions.

#### 2.8.4 Auto Refresh Control

Numerous forms contain options that are so extensive that they require the ability to refresh based on selections within the form. If a form item is designated as a key form element that controls other selection and/or options on the form, the Auto Refresh Control indicator will be displayed to indicate these items. An example of this element is the ecommerce options on the Course record. If ecommerce is disabled for the course, then there is no need to display the various pricing, coupon, and payment options. This approach simplifies the administrative data entry on the form and ensures that interlocked elements cannot be selected to create a conflict. Changes to a form item with this indicator will cause the form to reload with revised selections based on the change(s) to the Auto Refresh Control Element.

#### 2.8.5 Multi-Selection with Sorting Control

Numerous forms contain drop-down selection lists that enable more than one selection. For a long list of items this can make the selection process difficult because the administrator may have to scroll to select all of the elements required and not be able to see on one screen all of the elements that have been selected. An example is the list of courses that are prerequisite requirements for another course. In order to simplify this process, we have added the Multi-Select with Sorting Control. To use this control, simply select the items from the dropdown and then press the Lag icon to sort the list to indicate the selected items and unselected items. You can use the CTRL Key to select additional items without resetting the items already selected. You can use the SHIFT key to select a range of items.

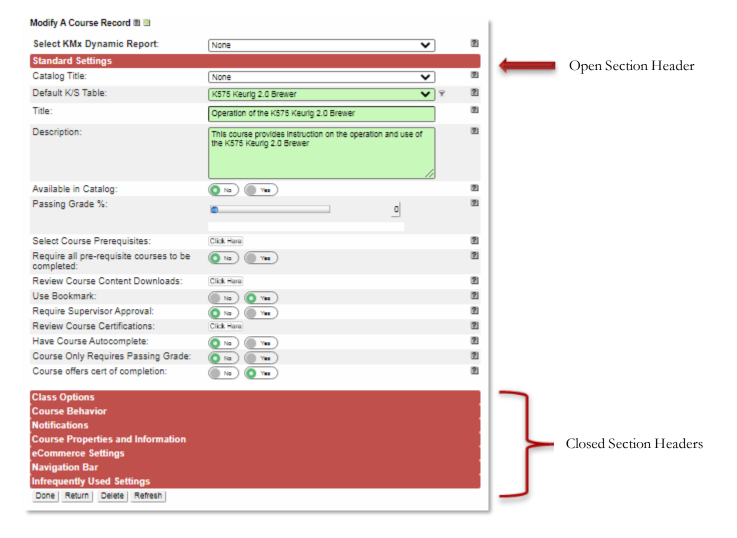
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#### 2.8.6 Drop-Down Control Key Seeking

Many users familiar with standard browser drop-down controls and used to being able to press a key on their keyboard to automatically seek the first item in the drop-down that begins with the keyed character. In KMx, all drop-down items are numbered to make identification of elements easier. This numbering approach makes the use of the keyboard to seek the first element impractical (since the first character in a KMx administrative drop-down is always a number). In order to enable both the identification numbering and the ability to use the keyboard to seek to the first keyed item in a dropdown, KMx V8 incorporates a revision that allows both approaches to co-exist in a dropdown. This capability does not extend to Auto-Refresh Controls or to Filter Controls, both of which would refresh the form based on a change in selection by the administrator.

#### 2.9 Form Item Groups

The KMx Forms Engine has been updated in KMx V14 to enable administrators to toggle form sections to open/close. By default, a form with section headers will display with the Standard Settings section open and the optional/advanced sections closed. This approach is designed to facilitate entry and selection of standard/required elements and group optional/advanced elements into form sections for review and modification as needed.



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#### 3 KMx Student, Instructor, Supervisor Interface

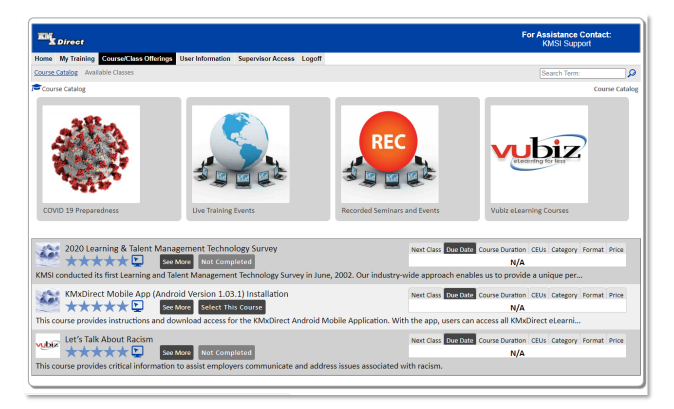
The KMx user interface was designed for easy customization and branding and is available with language packs to provide for localization and multilingual distribution. The interfaces are also supported by a complete web-services kit for Intranet or a custom portal integration.

1 KUV	The Advanced Distributed Learning Platform	For Assistance Contact: KMSI Support
Home	My Training Course/Class Offerings User Information Supervisor Access Logoff	
		Search Term:
Current E	inrollments filter	
	2015 Equal Employment Opportunity and Affirmative Action for Managers and Sup	Due Date Course Duration CEUs Category Format 09/12/2016
<u></u>	Drug-Free Workplace Policy	Due Date Course Duration CEUs Category Format 02/01/2016
-	Preventing Harassment and Illegal Discrimination for Supervisors (Federal) 2015	Due Date Course Duration CEUs Category Format 09/12/2016
	Working Well With Others	Due Date Course Duration CEUs Category Format 12/31/2015

KMx provides a default Student/Instructor/Supervisor interface kit that is based on the Web 2.0 methodology. This approach presents a clean and user friendly interface for end-users and is easily branded with client custom graphics and style sheets. For an example of the default interface kit, please visit <u>www.KMxDirect.com</u>.



KMx provides numerous catalog options, including the ability to restrict catalogs to a user's company, personnel category, and company type. Catalog can be nested to any number of indentured levels. Courses can be resident in one or many catalogs depending on the site configuration. See System Administration, Catalog Setup for additional information.



Courses that have scheduled class convening's will display the following information to assist the user with selection of an appropriate class:

The Course Selected has Classes Available for Enrollment:				
KMx V12 Features Overview				
Class Schedules and Seat Availability				
Description	Schedule	Location	Enroll	
KMx V12 Features Overview	09/19/20 12:00 PM 09/19/20 03:00 PM	Corporate HQ Time Zone: Eastern	Enroll	
KMx V12 Features Overview	09/26/20 12:00 PM 09/26/20 03:00 PM	Corporate HQ Time Zone: Eastern	Enroll	
KMx V12 Features Overview	10/03/20 12:00 PM 10/03/20 03:00 PM	Corporate HQ Time Zone: Eastern	Enroll	

All enrollment selections can require supervisor approval based on course setup (see Course Record Options). Classes can be further restricted to companies or company types (see Site Hierarchy description above).

#### 3.2 Event Calendar

The Event Calendar provides a calendar of upcoming training events and seminars restricted using the catalog assignment logic (see Catalogs, under System Administration). Use the month-to-month navigation links at the bottom of the calendar to review and enroll in upcoming events.



#### 3.3 FAQs and Help Screens

Most clients develop an FAQ to provide users with answers to frequently asked questions related to the site.

#### 3.4 Browser Test Tools

KMSI offers our hosted clients with access to a browser test utility to enable customers to ensure that their user's browser is ready for use with the site.

While KMx has no browser, plug-in or user operating restrictions, many customers incorporate technologies such as Adobe Flash into their learning content. Providing the test tool to ensure that users have the required plug-ins (like Adobe Flash) can significantly reduce the customer service issues experience by endusers. The table below summarizes your system's readiness to proceed with training. If your status shows a red X for any option below, please follow the accompanying recommendation, then return to proceed with your training. Thank you.

Option	Your Settings	Status	Recommendation
Browser	IE 6.0	~	Your browser is appropriate for the learning platform.
Session Cookies	Enabled	~	Your session cookies are enabled appropriately for the learning platform.
Javascript	Enabled	~	Javascript is enabled appropriately for the learning platform.
Flash	Enabled	~	Adobe Flash is enabled appropriately for the learning platform.
Popups Allowed	Enabled	~	Popups are enabled appropriately for the learning platform.

#### 3.5 User Registration

Clients that allow for user self-registration will offer a registration form (usually designed during site setup) to capture the information required to provide the user with site access and provide a mechanism for creation of the user's login name (screen name) and password.

The Advanced Dis	stributed Learning Platforn	n	Use Mobile Interface
Student/Instructor Login Name:	Passwor	rd: Enter	
	Please provide the follow	wing Information:	
	Name		Required
	Email Password	Required	
		United States of America	V Optional
	Company	Optional	Optional
	Submit Form		
	you from other users and	maintain your account. This information	I address and password allow us to differentiate n will be closely protected and used for internal mation to any third party without your express

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#### 3.6 Lost Password Utility

Sites that provide for user login (instead of requiring access via a single sign-on method) normally provide the user with the ability to retrieve their password via email.

Enter your email address in the form provided below. Yo be forwarded to that address.	ur account password w
	Submit

#### 3.7 Category Profile

Personnel classifications and certifications can provide training assignments for designated users. The category profile provides a summary of the user assignments and enables the user to enroll in courses/classes required to complete their assignments.

The Advanced Distributed Learning Platform	
Home My Training Course/Class Offerings User Information Supervisor Information Logoff	
	communication skills 🔎
Certification/Certificate Assignments filter	New Employee Onboarding
Drug-Free Workplace Policy	Due Date Course Duration CEUs Category Format Price
E Show More Not Completed	02/01/2016
This program contains our clear and unequivocal Drug-Free Workplace Policy for maintaining a workplace free of illegal drugs and alcohol.	
Working Well With Others	Due Date Course Duration CEUs Category Format Price
E Show More Not Completed	12/31/2015
How well do you get along at work? These concise, learner-friendly personal development modules will help you develop a positive work environment, improve your productivity, enhance	ce your interpersonal relationships,

#### 3.8 Current Enrollments

The current enrollments page (normally set as the initial student home page) provides the user with access to courses and classes where a current (not completed) enrollment has been established. The user can launch eLearning courses, download courses for offline review, review their grades and other options (see Review Organization Information under System Administration).

ome My Training Course/Class Offerings User Information Supervisor Information Logoff				
		supervisor		
rch Courses filter				supervis
Prevenir el acoso y la discriminación ilegal para supervisores (Federal) - 2015	Due Date Course Duration	CEUs Catego	ry Format	Price
Show More Not Completed		N/A		
acoso y la discriminación son costosos para las organizaciones. Todos están afectados por las consecuencias negativas de o	un lugar de trabajo que permite el acoso y e	el comporta.		
Preventing Harassment & Illegal Discrimination for Employees (California) 2015	Due Date Course Duration	CEUs Catego	ry Format	Price
Show More Not Completed		N/A		
arassment and discrimination are costly to organizations. Everyone is affected by the negative consequences of a workplace the	hat allows harassing and discriminatory beh	navior. This.		
Preventing Harassment and Illegal Discrimination for Supervisors (Canada)	Due Date Course Duration	CEUs Catego	ry Format	Price
Show More Select This Course		N/A		
very manager, supervisor and employer in Canada has a legal as well as an ethical obligation to maintain a workplace that is fi	ee from harassment, illegal discrimination	and violenc.		
Preventing Harassment and Illegal Discrimination for Supervisors (Federal) 2015	Due Date Course Duration	CEUs Catego	ry Format	Price
Show More Not Completed	09/1	2/2016		
arassment and discrimination are costly to organizations. Everyone is affected by the negative consequences of a workplace the	hat allows harassing and discriminatory beh	navior. This		
Supervisory Law (California 2015)	Due Date Course Duration	CEUs Catego	ry Format	Price
Show More Select This Course	1	N/A		
he laws governing employment, especially in California, are very complex. The objective of this online workshop is to raise awa	areness among employees at the leadershi	p level so t		

KMx - Developer & Administrator Guide

### KHAGI 3.9. Student Becards (Transcript)

#### 3.9 Student Records (Transcript)

The Student Records page provides the user with a complete transcript of completed courses/classes/ The page also provides the user with the ability to produce a certificate of completion, access to grade book information and the ability to review content from completed courses (not for credit).

The Advanced Distributed Learning Platform	
Home My Training Course/Class Offerings User Information Supervisor Information Logoff	
	Search Term:
Past Enrollment Results filter	
Office Ergonomics	Status / Dates Due Date Course Duration CEUs Category Format
	Completed Satisfactorily 09/03/2015 - 09/03/2015
Operation of the K575 Keurig 2.0 Brewer	Status / Dates Due Date Course Duration CEUs Category Format
😂 🗊 f У in	Completed Satisfactorily 10/27/2017 - 01/02/2018

#### 3.9.1 Student History Page Options

KMx includes the ability for the administrator to turn off the Launch Course, Student History and Grades, and the Download Course columns on the Student History page. Configuration of these items is controlled using the Review Organization Information option under the Setup main menu option.

#### 3.9.2 Certificates of Completion

During site setup, most clients design a custom certificate of completion format to be used to award certificates to users from the Student Record page. The certificate is a PDF that is dynamically populated with user and enrollment information.

#### 3.10 Student Activity Calendar

Client that leverage KMxLive and/or use Class Activities to schedule events associated with a class normally provide the user with either a My Schedule link that displays a personalized user activity calendar. The Student Activity Calendar provides links to access content and/or retrieves additional information regarding a scheduled activity. Configuration of these items is controlled using the Review Organization Information option under the Setup main menu option.

#### 3.11 Student Content Search (Just-in-Time Training)

Many clients organize their content into libraries using the K/S Table architecture. Content items that are useful for just-intime training or other performance support can be searched using the Student Search feature. Configuration of these items is controlled using the Review Organization Information option under the Setup main menu option. All content items with the exception of exams can be retrieved using the search content form.

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#### 3.12 Instructor Options

The KMx security and session management system has the ability to identify an Instructor to enable clients to delegate via the Student/Instructor/Supervisor Interface, both administrative and reporting options. Setup of the Instructor options is normally accomplished during initial site setup; however, a trained customer support representative can add or remove administrative and reporting options from the instructor access form(s).

#### 3.13 Supervisor Options

The KMx security and session management system has the ability to identify Supervisors and enable clients to delegate via the Student/Instructor/Supervisor Interface, both administrative and reporting options. The option must be enabled under System Administration, Review Organization Information (Enable Supervisor Access from Student Interface). The "Is Supervisor" option on the Member record determines if the user is provided with the Supervisor Access link upon login. The "Is Supervisor" option is set to "Yes" when an imported or synchronized user record identifies another user record as the supervisor.

There are three methods for identifying member/supervisor relationships to enable supervisor access to subordinate information:

**Member Supervisor ID** – Under Administer Personnel, Review a Member Record, the KMx Member ID of the current Members Supervisor can be set manually via a dropdown menu.

**Supervisor Directory Services ID** - During a batch user import or synchronization with a HRIS or payroll service, the Directory Services ID of the Supervisor for each user record can be provided.

**Member Company Mask** – A string that represents the organizational hierarchy position for each individual is calculated during a daily batch process. This string is the KMx Member ID with a dash for each user in an organization in the supervisory chain until no additional supervisor can be identified (i.e. the CEO or president.).

Setup of the Supervisor options is normally accomplished during initial site setup; however, a trained customer support representative can add or remove administrative and reporting options from the Supervisor access form(s).

Select KMx Dynamic Report:	None	~
Group Reports:		
Personnel Evaluation Form:	Performance Evaluation	~0
Employee Evaluation Summary:	Click Here	
Individual Data:		
Select Employee:	AJ Evanish	~)0
Next		

#### 3.14 Company Administrator Options

The KMx security and session management system has the ability to identify Company Administrators and enable clients to delegate via the Student/Instructor/Supervisor Interface, both administrative and reporting options. Company Administrators are assigned via System Administration, Review Member Authorization Level. A Company Administrator (Member Authorization Level #10) is able to review and administer personnel within a designated Company (see Site Hierarchy topic above). Setup of the Company Administrator option is normally accomplished during initial site setup; however, a trained customer support representative can add or remove administrative and reporting options from the Company Administrator access form(s).

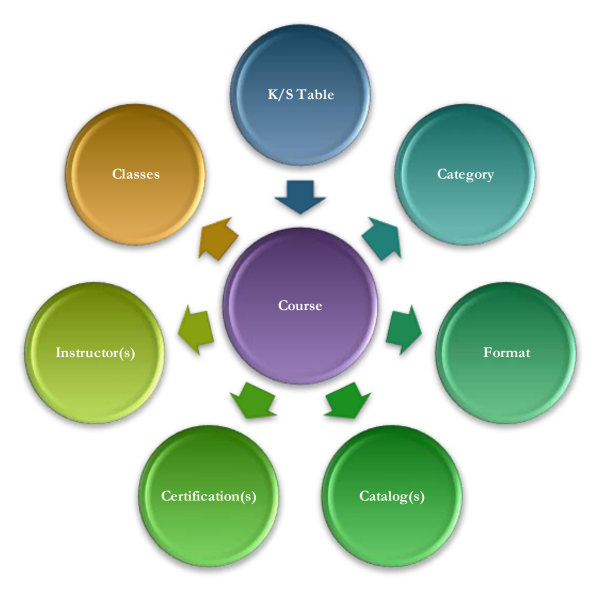


#### 4 Courses

In KMx, Courses are a primary data element. Course Records provide the definition of what the course consists of, including the association of course content (lessons), eCommerce information and course execution parameters (passing score, Course AutoComplete, etc.).

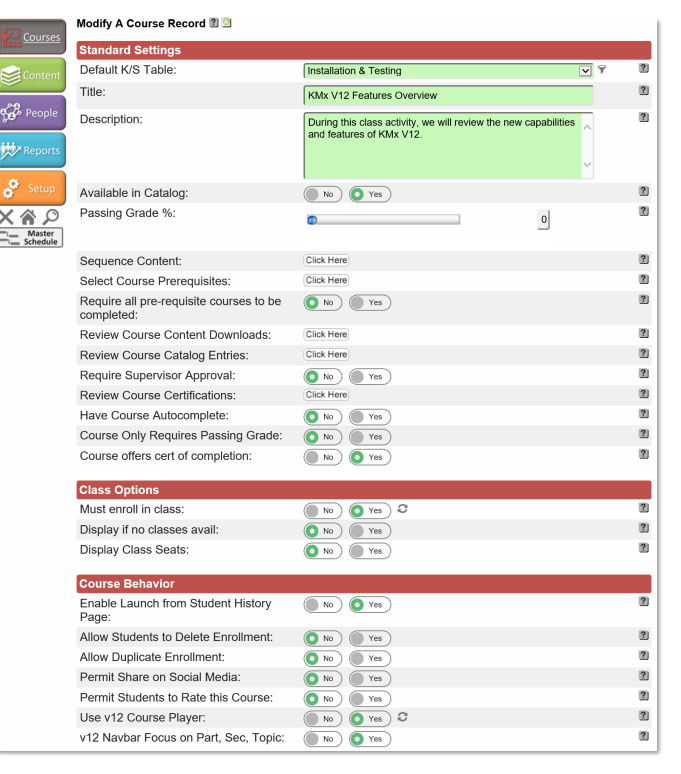
#### 4.1 Course Records

Development of a course within KMx requires the creation of a course record. The course record captures title and descriptive data as well as provides numerous options for course presentation and display options. From the main menu, select Courses to Insert a new Course Record. The Course Record provides overall course level information and meta-data for a course.



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There are numerous options associated with the course record that will assist you in tailoring your offering to your students.



We suggest you try different combinations of the options provided prior to placing the course in the Course Catalog to determine which combination best meets your needs.



#### 4.1.1 Course AutoComplete

KMx includes capabilities to automatically set the enrollment completion status based on the completion of all SCOs and the availability of retakes for scored SCOs. This setting is optional.

Have Course Autocomplete:	No	Yes
---------------------------	----	-----

If the AutoComplete Enrollment option is set to "Yes" the system will determine overall enrollment pass/fail status based on all SCOs and all available scored event retake options. If the student has a passing weighted score and has completed all SCOs the result will be "Completed Satisfactorily". If the student has a weighted failing grade and has completed all SCOs, then the result will be "Completed Unsatisfactorily". All other conditions will leave the enrollment in a "Not Completed" state.

#### **KMx Live Features and Functions** 0 of 2 Completed **Total Score** % Outline Overview Downloads KMx Live PowerPoint Score % KMx Developer/Administrator Qualification Exam $\bigcirc$ Score % $\times$ EXIT COURSE ← PREVIOUS MARK ENROLLMENT COMPLETE

#### 4.1.2 Course Universal Prerequisites

The ability to set universal course prerequisites is available in a popup Form to minimize the load times associated with the Course Record Form. The control is a Multi-Select with Sorting Control to make the process of selecting multiple prerequisite courses easy. Unlike the prerequisites established as part of a certification or personnel category continuum, Universal Prerequisites are designed to force a sequence of courses to be completed in a specific order for all users. This new feature is enabled on the Course Record and is activated by selecting one or more courses as prerequisite to the current course.

#### 4.1.3 Completion Reminders

KMx includes up to three timed completion reminders to be sent to the end-user post enrollment unless they have completed the course. This is particularly helpful for clients that have established required training programs that want to automate the reminders for end-users to complete training within a prescribed timeframe. Each reminder can be set to be delivered at any time period available.

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#### 4.1.4 Instructor Qualification

KMx provides the ability for clients to create instructor qualification programs and manage instructor scheduling based on qualifications achieved. In addition to the ability to create the certification program a requirement leading to qualification, the administrator now has the ability to enforce the resource scheduling system to allow only those instructors determined to be qualified to be scheduled. On the Course Record there is an option to "Review Qualified Instructors". This option presents a list box control to add/delete and edit instructor qualifications for the course. Under System Administration, Review Organization Information, there is a new option titled "Use Advanced Resource Scheduling". If this feature is set to "Yes", then only those instructors that are qualified to teach a particular course will be available for scheduling.

#### 4.1.5 Enable Launch from Student History Page/Transcript

This option provides the ability to enable/disable launch of a course following completion for review purposes.

#### 4.1.6 Certification Assignments

A course can be associated with one or more Certification programs. Certification programs are a collection of courses that are grouped together to achieve a performance goal. Each course assigned to a certification can be required or elective, date restricted (start/completion) and can include recertification requirements. For more information on how to leverage this set of features, see the topic titled "Certification Setup".



#### 4.1.7 Catalog Assignments

KMx provides two separate methods for the assignment of a course to a catalog. The method that the Organization will use is determined by the "Use Many to Many Course Catalog" setting on the Review Organization Information Form under System Administration. If the use many to many option is set to no, then the Course Catalog Dropdown at the top of the Course Record is used to determine catalog placement. If the use many to many option is set to yes, then the Review Catalog Assignment popup option is used to provide the ability to assign a course to one or more catalogs.

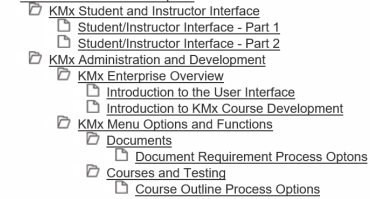
# 4.2 Course Outlines

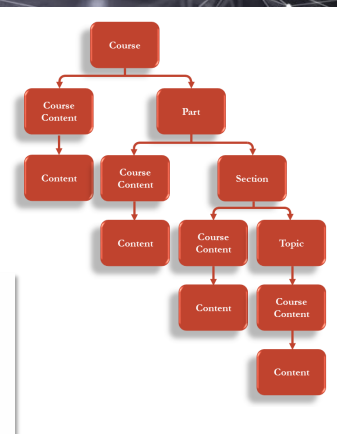
Course outlines provide the structure for further course development. Course outlines can be developed by using the Insert options for a Part, Section or Topic. To modify your course outline, select the Review Course Outline option. Course outlines can also document the assignment of objectives within a course and provide the structure for further course development.

#### 4.2.1 Create/Review the Course Outline

Course Outlines can have up to five levels: Course, Part, Section, Topic and Course Content. As illustrated below, this course utilizes all five levels.

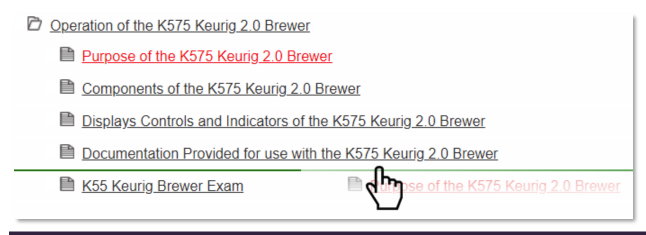
#### Introduction to KMx Enterprise





#### 4.2.2 Drag and Drop Course Outliner

With KMx Version 14, the KMx Course Outliner interface has been enhanced to enable drag & drop arrangement of course lesson elements, and up to 5 levels of indentured sub-elements. The course outliner supports up to 500 total lesson elements per course. To sequence course lesson elements, click-hold and drag the element to your desired location. While moving the element up or down, a green line will appear to indicate the item's new location. Release your mouse button once the course element has reached your preferred placement.



### 4.3 Course Content

Course content development is accomplished by forming a relationship between content objects and a course outline (see Organize and Develop Content Objects). Course outlines developed using the AutoGen feature will have placeholders inserted for each required content object. Use the Review Course Outline option to view the course outline and assign content objects where Edit/Upload Content appears in the outline. A content record that is Not Assigned indicates that a course content record has been inserted without selection of a content record relationship.

KMx stores content by using a Content Record accessible through the Organize and Develop Content main menu. Course Content Records are pointers from the Content record to the Course Outline (see above). This approach enables reuse and maintenance of content without duplication. The Course Content Record form (see above) documents this relationship and any other information unique to the use of the content in the current course.

Course content provides the actual instructional materials within your course. Course objectives and requirements provide the goals, course outlines provide the structure and course content delivers the information, testing and remediation to ensure the course requirements are achieved.

In KMx, course content development is accomplished by forming a relationship between content objects and the course outline. Content objects are files that support the requirements of your K/S Table (subject area) and can originate from numerous applications and file formats, including:

- KMxAuthor
- External URLs & SCORM Content
- Microsoft Word
- Microsoft PowerPoint
- Microsoft Excel
- Exams & Surveys
- Adobe Portable Document Files (PDF)
- HTML/Zip
- Audio/Video Files
- Image file formats (.gif and .jpg)



As discussed previously, course outlines developed using the KMx AutoGen feature will have placeholders inserted for content objects required to achieve the course requirements and objectives. KMx provides an expandable course outline editing interface to review and assign content objects to populate the course outline. Visual indicators are provided to assist the developer in completing this process. This is the Course Development Toolbar. It is available from the Courses main menu items. Using the "Review a Course Outline" process option and selecting a course will open this toolbar. It is used in conjunction with the Course Outline to insert elements into a course. The toolbar has an Insert Content icon to create a link between the course outline and a content object already available in the content management system. It also has icons for the insertion of content both into the course outline and the content management system for MS Word, MS PowerPoint, MS Excel, Adobe (PDF), Video/Audio (Windows Media formats), HTML/Zip, Image (JPG/GIF), Exam and external URLs. Beneath these icons are tools to create course outline subdivisions (Parts, Sections and Topics).

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#### 4.3.1 Adaptive Learning

Adaptive learning is an educational model that defines methods of leveraging computer algorithms to orchestrate system interactions with the learner and deliver customized resources and learning activities to address a learner's unique needs. KMx V14 includes new adaptive learning features fully integrated with the KMx course outliner and provides learners with a seamless user navigation interface experience. Developers can define content availability thresholds based on element score ranges, aptitude assessments, access sequence, and element status.

To leverage adaptive learning, your course must contain multiple course content objects. Adaptive learning settings can be enabled by selecting a course content object from the course outline view.



Next, expand the Advanced Sequence Options section header, and select "Yes" for "Must Complete Previous SCO". The course content options form will refresh to display all advanced sequencing options.

Advanced Sequence Options			
Must Complete Previous SCO:	No Yes 2		?
Override If Completed, Passed or Failed:	None	~	?
Override if Score is Greater or equal to:	0	0	?
Override if Score is Less or equal to:	0	0	?
Require Previous SCO AND Alternate SCO:	No Yes		?

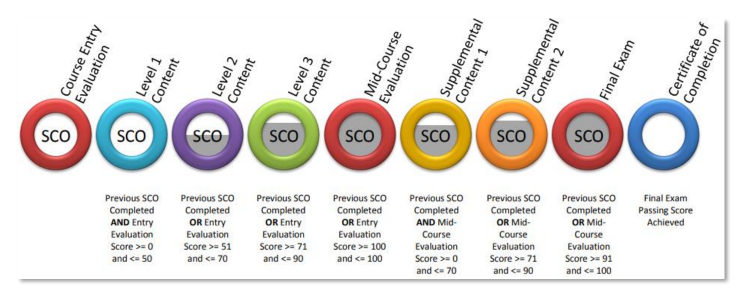
By default, when "Must Complete Previous SCO" is enabled only, students must complete the previous course content object before progressing. Do not enable any additonal sequencing options if this is your intended behavior.

Remaining advanced sequencing options change default behavior and allow course content access to be overridden if specified criteria is met. Start by selecting the course content object that enables override in the "Override if Completed, Passed or

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Failed" dropdown. Next, use the sliders to specify the score range to trigger the override option. Lastly, use "Require Previous SCO AND Alternate SCO" to determine if access to the content object can be attained by completing the alternate SCO or if the user must complete the alternate SCO and the previous SCO.

The graphic below illustrates how advanced sequencing options can be leveraged to implement adaptive learning.



Using the above graphic as reference, access to Level 1 Content would be established using the settings below.

Advanced Sequence Options		
Must Complete Previous SCO:	No Ves 2	?
Override If Completed, Passed or Failed:	Course Entry Evaluation	× ?
Override if Score is Greater or equal to:	0	?
Override if Score is Less or equal to:	50	?
Require Previous SCO AND Alternate SCO:	NO Yes	?

Access to the Mid-Course Evaluation would be established using the settings below.

Advanced Sequence Options			
Must Complete Previous SCO:	No Yes 2		?
Override If Completed, Passed or Failed:	Course Entry Evaluation	~	?
Override if Score is Greater or equal to:		100	?
Override if Score is Less or equal to:		100	?
Require Previous SCO AND Alternate SCO:	No Yes		?

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#### 5 Classes

General administration of Class and eLearning enrollment information is provided under the Administer Classes main menu option. Classes are Scheduled implementations of Courses with Activities and Resources. Select Insert a Class Record to create a new class convening. Select Review a Class Record to Assign Instructors, Review Class Rosters, Student Grade Books and scheduled Activities. Select Review eLearning Enrollments to review asynchronous enrollments and student Grade Books.

Classes are scheduled implementations of a course. This means that in order to schedule a class, a course must exist to be scheduled. The first step to creating a class is to "Insert a Class Record". The class must have a unique title to differentiate it from other classes in the catalog. A good approach is to use the course title plus additional information to differentiate the class from other convening's of the same course like location or timeframe (fall, 1st Quarter, October). In order for students to be able to self-register for the class, the start date must be in the future and the course must be available in a catalog that the student has access to. Class start and end dates, maximum class size and waitlist information should also be completed. Use the Master Schedule to review and to edit class records. A class record that has multiple convening's can be copied the copy button at the bottom of the class form. The class calendar will be available for all students enrolled in the class (see Class Activities).

#### 5.1.1 Administrator Class Search

When searching for a course under the course outline or class administration menus, administrators are provided with options to filter their course search. The search can be filtered on a particular catalog or all catalogs or on a particular K/S Table or all K/S Table. Selecting both options will limit the search to only course found in both the specified K/S Table and the specified catalog. The foreign catalog key may be entered as search criteria to produce a match.

#### 5.1.2 Waitlist / Cancellation / Notification

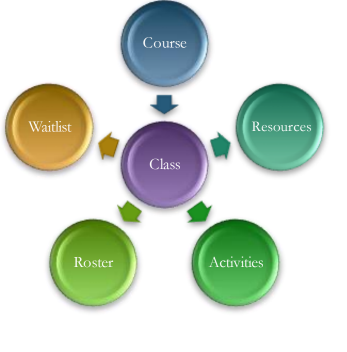
Waitlist Classes can be enabled with a waitlist, administrators can specify if a waitlist is authorized for a particular offering, and if so, how large it may grow. Each night a batch process runs to see if there are any open seats and notifies the appropriate number of waitlist members that they can come back and register.

#### 5.1.3 Automated Reminders

Classes can specify that reminder messages should be sent to enrollees in advance of the class convening data.

#### 5.1.4 Self-Cancellation

Self-cancellation is supported for non-ecommerce courses and classes. Administrators can control if this is supported system wide or as needed for individual offerings. The self-cancellation, waitlist, and the various automated reminders allow training





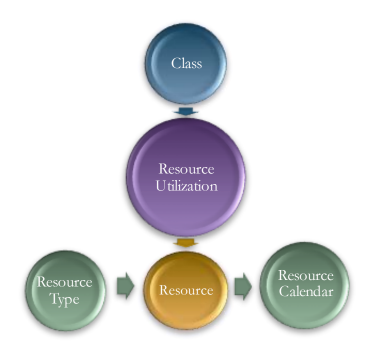
managers who chose to do so, to put more responsibility for training selection, enrollment and attendance on to their learning community without taking on additional administrative work themselves.

#### 5.1.5 Student Messaging

Classes can specify that reminder messages should be sent to enrollees in advance of the class convening data.

#### 5.2 Resources

Resources (classrooms, instructors etc.) are consumed by classes. Before a resource can be scheduled it must first be created in the system. Use the Insert Resource Record option to identify the resource title, type and quantity.



If the resource is an instructor, the instructor's name and qualifications make a good resource title. Make sure to identify which individual is associated with the resource record. If the individual being setup as an instructor is not on the list, use the personnel administrative options to identify the individual as a qualified instructor. In order to schedule a resource, use the insert resource utilization record option. Select the course/class that the resource is scheduled to support and the start and end dates/times of the assignment. Use the Master Schedule to review resource scheduling conflict and to edit resource schedules. Setting up a 3rd party Virtual Classroom requires support from your System Administrator.

#### 5.2.1 Advanced Resource Scheduling Options

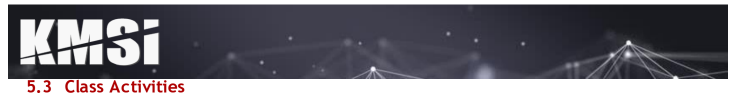
KMx includes an "Advanced Resource Scheduling" tool that enables clients to restrict selection of resources (Instructors, Classrooms, etc.) based on availability, configuration (computer lab, number of seats) and instructor qualifications. This option is controlled using the Review Organization Information option under the Setup main menu option.

#### 5.2.2 Instructors

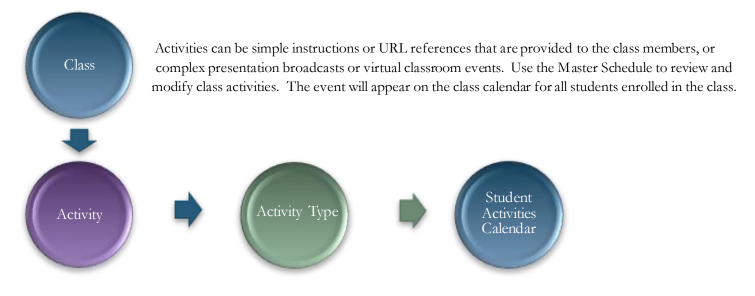
In KMx, Instructors that can be scheduled in connection with a class are also considered Resources. Before an instructor can be scheduled for a class session, a resource record must be created that identifies the Member (must be a qualified Instructor) as a Resource that can be scheduled. This process allows clients to create complex resource utilization comparison reports and also provides the mechanism by which the Instructor calendars are maintained.

#### 5.2.3 Classrooms

In KMx, Classrooms that can be scheduled in connection with a class are Resources. Before a classroom can be scheduled for a class session, a resource record must be created that identifies the classroom attributes. This process allows clients to create complex resource utilization comparison reports and also provides the mechanism by which the classroom calendars are maintained.



Class Activities can be several types, including online course, formal class, read document and review website. These types define how KMx will present the activity to the student. A formal class activity indicates that the start and end date/time are fixed and that the activity will occur during this period. All other activity type date/times are used to indicate when the activity should be completed.



#### 5.4 Locations

In KMx, locations are normally addresses where classrooms are located. Available under the Setup main menu option, organization locations should be setup prior to the creation of class records.

#### 5.5 Class Batch Enrollment

Select the Batch User Enrollment option from the class record and in the popup window, enter the Directory Services IDs of the users you would like to enroll in the class.

#### 5.6 After Class Notifications

KMx includes an After Class Notification feature that enables a time-based email template to be used for notifications at a specified period of time after class completion to be sent to individuals on the class roster. Clients requested this feature to enable post class surveys, activities and other information to be provided to the class participants.

### K#Si

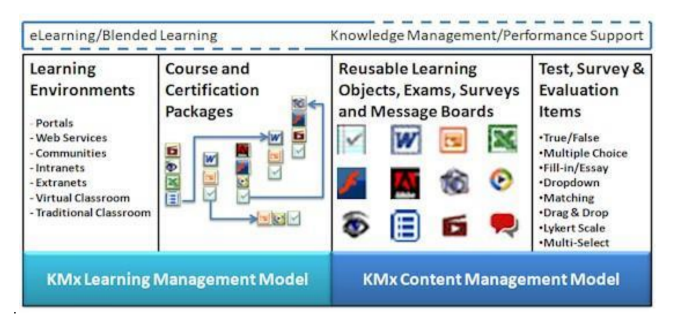
#### 6 Knowledge and Skill Inventory Tables (K/S Tables)

Knowledge and Skill Tables provide a convenient method for classifying information within the KMx architecture. K/S Tables have the following attributes:

- K/S Tables provide a filing method for organizing content within the KMx Content Management System
- K/S Table normally encompass a subject area

#### 7 Content Management

KMx provides an integrated environment for developing, managing, and delivering training, performance support and documentation. KMx also provides performance support and just-in-time training from centralized content management architecture.

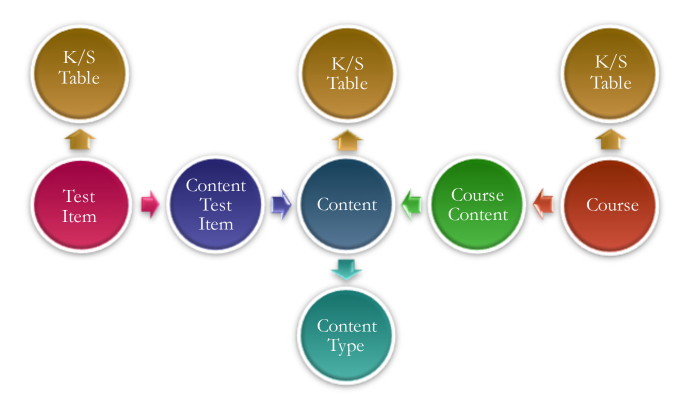


Content developers can use the KMx environment to instantly create new programs that can include presentations, video, audio, animations, images, assessments, surveys, collaborations, and documentation. KMx also supports all third-party SCORM authoring tools. KMx provides a highly granular and reusable content management architecture that implements all SCORM requirements. KMx provides fully automated processing of SCORM Content Packages.

## KHSi 7.1 Content Polationships

## 7.1 Content Relationships

The following diagram illustrates the relationships between content and other KMx data elements. Content in the KMx architecture is reusable. This approach enables authors to include a shared element of information or a presentation in multiple courses without the need to maintain multiple copies of the content. This approach also is used by exams and their associated test items.



All content, course and test item data is organized by K/S Table in the KMx content management system. Relationship records, including "Course Content" and "Content Test Item" records, define the use of content or test items. This approach enables the content to have independent characteristics when used in a particular course, for example in one course the content may be elective and not impact a learner's score while in another course the same content may be essential and have a "Weight" that does affect the learner's score and ability to pass the course.

## 7.2 Content Types, Status and Versioning

Understanding the various content types, setting and reuse features is an important element for site administrators. Each content type and their associated usage settings have numerous common elements, including session and total time tracking by learner, completion status recording and user access timestamps. Some content types (see below) have special settings to enable more advanced learning tracking and use features. It is important to note, that even though KMx does convert MS Office files to HTML/VML for learner use, the original MS Office file is maintained for revision and change management. Content with a file size less than 20MB in file size will upload using the Edit Content/Browse form options. Content files and SCORM packages greater than 20MB in file size should be pre-positioned using your site FTP account and selected from the waiting area dropdown on the Edit Content popup menu.

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Content Records provide the administrator with data fields to track internal version numbering, creation date, last update and other change management audit features. Content records can also be identified as requiring periodic review with email notification to a "Content Owner" if desired.

Content records include a Status field that can have one of four possible states:

Draft - The content is available for edit by any administrator of developer with the required permissions.

Final – The content is in a non-editable state as the result of administrator action.

Revised Final – The content is in a non-editable state as the result of administrator action and is a variation of another active content record.

Unavailable – The content is in a non-editable state as the result of being "checked-out" of the content management system for editing or other revision.

#### 7.2.1 Exams, Surveys and Performance Evaluations

KMx uses Test Records to define the options, features and controls associated with an exam, survey or performance evaluation. Test Records provide the following options:

Timed Test – Used to provide a test time limit in minutes.

Proctored Test – Used to require the login by an Instructor to validate the test use for the learner prior to test launch.

Randomized Test - Used to enable the randomization of a number of test items assigned to the test.

Test Item Navigation Bar - Used to enable page-to-page test item navigation or list display (all items at once) of the test.

Type of Test - Used to determine if the test is an exam, survey or performance evaluation.

See the topic titled "Exams, Surveys and Evaluations" for more information.

### 7.2.2 Adobe Flash

The Adobe Flash content type is provided to enable an SWF file to be used in a course outline or document. KMx will automatically create a SCORM container for the Flash file to enable session and total time tracking by learner, completion status recording and user access timestamps.

#### 7.2.3 Adobe PDF

The Adobe PDF content type is provided to enable a PDF file to be used in a course outline or document. KMx will automatically create a SCORM container for the PDF file to enable session and total time tracking by learner, completion status recording and user access timestamps.

### 7.2.4 Image (JPG/GIF)

The Image content type is provided to enable a JPG or GIF image file to be used in a course outline or document. KMx will automatically create a SCORM container for the JPG or GIF image file to enable session and total time tracking by learner, completion status recording and user access timestamps.

### 7.2.5 Microsoft Word

The MS Word content type is provided to enable a .DOC or .DOCX file to be used in a course outline or document. KMx will automatically convert the file to HTML and create a SCORM container for the converted file to enable session and total time tracking by learner, completion status recording and user access timestamps.

### 7.2.6 Microsoft PowerPoint

KMx includes the functionality for imported PowerPoint files (.PPT or PPTX) to be rendered as HTML5 output files with slide navigation controls or a navigation bar. During setup, the developer can enter an "A" into the Completion slide# field on the Content Record setup form. Entering an "A" into this field triggers an automatic wizard that will determine the ending slide of a linear presentation and add slide navigation controls to the interface. Unlike the slide navigation bar, the standard navigation controls present as directional arrows that automatically render based on the students current location in the presentation. This feature supports clients that would like embedded slide to slide navigation for a linear presentation but do not want to enable the slide navigation bar that allows the student to "Jump" to any slide in the presentation. As with all other MS PowerPoint entry options, this new feature automatically tracks student progress, bookmark and time.

### 7.2.7 Microsoft Excel

The MS Excel content type is provided to enable an .XLS or .XLSX file to be used in a course outline or document. KMx will automatically convert the file to HTML and create a SCORM container for the converted file to enable session and total time tracking by learner, completion status recording and user access timestamps.

## 7.2.8 External URLs

There are 3 types of external URLs as follows:

- 1. External URLs designed to allow an External Website or Intranet/Extranet URL to be used in a course or a document.
- 2. Imported SCORM Sharable Content Objects (SCOs). KMx will automatically create a SCORM container for the URL to enable session and total time tracking by learner, completion status recording and user access timestamps.
- 3. Content developed using the KMX V10 WYSISYG Editor (see Chapter 20 for detailed information).
- 4. Email templates developed using the KMX V10 WYSISYG Editor (see Chapter 21 for detailed information).

## 7.2.9 SCORM Sharable Content Objects, Resources and Assets

When importing a SCORM package (Organize and Develop Content, Import SCORM Package) the administrator must either select an existing K/S Table to load the package into or create a new K/S Table. We recommend creating a temporary new table if you need to test your package or have any reservations about the package you are importing. SCORM packages less than 20MB in file size will upload using the Browse/Upload option. Packages over 20MB should be pre-positioned using your site FTP account and selected from the waiting area.

## 7.2.10 SCORM 1.3 (2004) Information

The process for importing SCORM 1.3 courseware into KMx is the same. Once imported these courses and their associated content objects will be automatically indexed into the content management system and a course outline will be generated. The SCORM specification does not allow mixing of SCORM 1.2 and 1.3x content objects in a single course. For this reason, we recommend that clients using KMx as their authoring environment continue to develop courses to the 1.2 specification. Because of the course content features of the SCORM 1.3x IMSS meta-tagging specification, modifications to your course should be accomplished in the original authoring environment.

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## 7.2.11 Video/Audio Files

The Video/Audio content type is provided to enable WMV, WMA, MPG, MP4, MOV and other video/audio format file to be used in a course outline or document. KMx will automatically create a SCORM container for the video/audio file to enable session and total time tracking by learner, completion status recording and user access timestamps.

#### 7.2.12 Message Boards

KMx message boards provide the ability to include a fully searchable threaded discussion within a course or a document. Message Boards can also be associated with a Class Record (see Classes, Resources and Activities below). Message boards can also be associated with a personnel category (See Develop Personnel Categories). Creation of a message bard requires that the content record (message board) be provided with a title. Selecting Edit Content on the Content Record will initialize the named message board. All Instructors (see Administer Personnel) are automatically designated as message board moderators and are provided with advanced options to control message board contents. Message boards allow for the attachment of numerous file types (MS Word, Excel, PowerPoint, etc) to provide a mechanism for controlled exchange of files within the message board thread hierarchy.

### 7.2.13 HTML/ZIP Files

The HTML/ZIP content type is provided to enable any web-server deliverable content to be loaded into the system. The input file must be a valid archive with a .ZIP extension. This content type requires the developer to specify the URL for the root file (the Launch URL) prior to content edit/upload. KMx will automatically create a SCORM container for the video/audio file to enable session and total time tracking by learner, completion status recording and user access timestamps.

## 7.3 Advanced Content Record Options

All content types have a number of Advanced Options that provide restricted access (by Company, IP Address, etc) and provide for the control of the SCORM Application Programming Interface (API). Changing the default SCORM options without a thorough understanding of the SCORM standards can result in content inoperability and other errors during content playback

## 7.3.1 Content That Requires Its' Own Window

Certain authoring tools (like Articulate and Captivate) provide templates that include an exit button that closes the student browser. While this is approach is obviously not conformant with the SCORM standard, we have added the ability for clients to use these authoring templates with a new "Content Requires Own Window" setting on the Content Record. We however still recommend that clients replace this template button with a button that sends the SCORM LMSFinish command and navigates the user to a completion page to conform to the SCORM standard. To use this new option, post content import, clients can set this option to "Yes" on the Content Record to enable the content to run in a Popup window that the content can safely close with an exit button.

## KH+Si

## 8 Exams, Surveys and Performance Evaluations

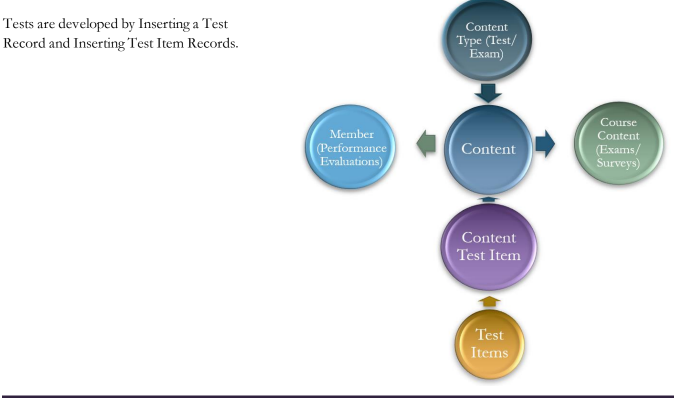
Tests are established to verify the understanding and retention of information. Tests are organized by course and K/S table to allow for measurement reporting of individual achievement through formalized training and informal activity. Organization of tests and test items by K/S table also promotes re-use and ease of maintenance of testing materials.

KMx provides a comprehensive testing and examination system suitable for high-stakes exams:

- Extensive test item types including true/false, multiple choice 3-6 answer, fill-in, scored-scale, matching and drop-down.
- Pool and specification based test item randomization.
- Test item answer randomization.
- Timed testing.
- Proctored testing.
- Scored, un-scored and weighted testing.
- Complete test item and test reuse with fully independent weighting, retake, pre-requisite management and test item response analysis.

nts to a full-screen instructor console view is accomplish tods?
screen from their workstations
t a feature of KMxLive V5
tructor console

- Use of supporting media including audio, video, flash, graphics, supporting documentation and more.
- Enables authors to provide end-users with test item remediation, rationale, references and more.
- Enables behavioral indexing of all test items and their use for organizational analysis, competency and talent management and more.



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Once inserted, these elements are related by using the Assign Test Items to a Test option. You may also Review a Test Record and Test Items from this menu option. Tests are included in a course by using the Assign a Test to a Course option. Once assigned to a course, tests will appear in the course outline as content objects and may be modified using the Review Course Outline option from the Course Content Development menu. Statistical and grade book reports are available from the Reports menu option.

Test are developed using the Content main menu option. Insert a Test Record using the process menu option. Exams and surveys require the selection of test items and the selection of options for the exam or survey delivery. Just like creation of a new content record, an exam requires selection of a K/S Table for future content management. As a minimum, the developer must provide a Title for the exam.

The selection of items is accomplished by using the Edit Content "Click here" button on the Exam Content Record form. Adding test items to an exam or survey results in the creation of a list as depicted in the screen below.

#### Test Title: KMx Developer/Administrator Qualification Exam

Test Item
1 . Language resource files provide which of the following capability? 🔺
2 . Which of the following is not a student interface option?
3 . Class instructors can get which of the following from the student inte
4 . What is the object dependency sequence for an Activity record
5 . Which of the following is not a feature of KMx?
7 . Which of the following is not one of the 18 process icons on the admin
6 . Which of the following is a feature of KMx?
8 . Where does the ``My Act tiples`` listing appear?
9 . In KMx, a 3rd Party Virt A Meeting Room is classified as a?
10 . General Activities support which of the following?
11 . The organization master schedule displays which of the following?
12 . The four element of Knowledge Management are?
13 . The elements of a performance objective are?
14 . A KMx Company provides which of the following:
15 . The following can not be inserted into a course and content management
16 . An exam that is proctored requires?
17 . The KMx Course Development QuickStart System is under which tab
18 . Which of the following is used to schedule a KMxLive virtual classroo
19 . The Course Requirements Autogen feature creates?
20 . The K/S Table Autogen feature is used to create?
21 . A K/S Table is organized into?
22 . A Course Content Download can be accessed by the student on the?
23 . The maximum enrollment feature on Review/Modify Class Information page
24 . The waitlist feature on Review/Modify Class Information page provides
25 . A system manager can access how many of the Administrative icons
26 . Scored Test Items can not have which of the following
27 . The maxim number of Test Items on a Test is?
28 . Test Items can have which of the following
29 . The Course Outline Autogen feature requires?
30 . The order of indenture in a course outline is
Resequence Move Up Move Down Next Add Done

With KMx Version 14, the test item interface has been enhanced to enable drag & drop arrangement of exam, survey, and performance evaluation items. To adjust test item sequencing, select a test item by clicking it, use the "Move Up" or "Move Down" buttons, and click "Resequence" when completed. You can also click-hold a test item and move your mouse to adjust the item's location. Use the "Resequence" button when items are appropriately located.

Each entry on the list provides access to a test item assignment record. Questions may be sequenced using this record or randomization can be accomplished using the options on the Exam Content Record form.

#### Modify A Test 🛙 🙆

Edit Test Item:	Click Here	?
Question:	KMx V5 enables run-time filter of reports under which of the following ma	?
Sequence:	1	?
This item starts a table view:	No Yes	?
This item completes a table view:	No Yes	?
Comments for start of table information:	^	?
	~	
Done Return Delete		

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In KMx, exams are content objects that are assigned to a course and indexed to a K/S table (subject area) to allow for measurement and reporting of achievement through formalized training and informal activity. Organization of exams and test items by K/S table also promotes re-use and ease of maintenance of exam materials. Exams are developed by assigning test items to the exam. Exams are included in a course by assigning the exam as a content object into the course outline. Once assigned to a course, exams will appear in the course outline as content objects and may be modified from the course outline tree.

## 8.1 Preparing a Test Item Import Spreadsheet

Test questions can be imported in to KMx in the form of a Microsoft Excel Spreadsheet. **Click here** to download the test item import template. The first row of the spreadsheet is assumed to contain the column headers and will be ignored during the import. Each subsequent row represents one test question and consists of 12 columns as follows:

A. test\_item\_type\_id A number from 1 - 6 indicating the format of the question:

- 1 True / False (2 answer)
- 2 Multiple Choice (4 answer)
- 3 Multiple Choice (5 answer)
- 4 Fill In the Blank
- 5 Multiple Choice (3 answer)
- 6 Multiple Choice (6 answer)
- 7 Multiple Choice (7 answer)
- 8 Multiple Choice (8 answer)
- 9 Multiple Choice (9 answer)
- **B.** test\_item\_reference Optional. A description or citation indicating an authoritative reference associated with the question. It will be displayed to the student only after the test responses are submitted, and if the test is configured to show the test results. This may be left blank if desired.
- C. test\_item\_rationale Optional. A rationale describing the appropriate response. It will be displayed to the student only after the test responses are submitted, and if the test is configured to show the test results. This may be left blank if desired.
- D. checkbox Optional. A value of 1 indicates a test question can have multiple answers.
- E. test\_item\_correct\_answer A number from 1 6 indicating which of the possible responses is correct. For Fill In the Blank type questions, the value may also be set 0.
- F. test\_item\_question The test question or statement to which the student is responding.
- G. test\_item\_answer\_1 The first possible response to a true/false or multiple choice question.
- H. test\_item\_answer\_2 The second possible response to a true/false or multiple choice question.
- I. test\_item\_answer\_3 The third possible response to a multiple choice question.
- J. test\_item\_answer\_4 The fourth possible response to a multiple choice question.
- K. test\_item\_answer\_5 The fifth possible response to a multiple choice question.
- L. test\_item\_answer\_6 The sixth possible response to a multiple choice question.
- M. test\_item\_answer\_7 The seventh possible response to a multiple choice question.
- N. test\_item\_answer\_8 The eighth possible response to a multiple choice question.
- O. test\_item\_answer\_9 The ninth possible response to a multiple choice question.

# 8.2 Test Items

Test Items are created using the Test Item Import Spreadsheet. Test items can be True/False, Multiple Choice or Fill-in. As a minimum, the developer must complete the Correct Answer, Question and appropriate Answer Fields. Various options are provided to enhance the test item, including the addition of reference information, rationale, media files and remediation. Once created, test items can be edited from the test or exam that uses the item.

### 8.2.1 Drop-Down Lists

Many clients have leveraged the ability to provide KMx "fill-in" questions on their surveys and performance evaluations. There is also an option for "fill-in" questions that provide a drop-down list of possible "fill-in" responses. The approach allows for very long lists of possible answers to be presented to the end user and makes it easier for clients to tabulate the response data for reports and further action. In order to use the drop-down feature, create or edit a "fill-in" test item and select the drop-down option from the menu. Below the drop-down selection option a text box will appear that will enable you to create the list of possible responses for the end-user. The list can be words, numbers or phrases delimited with a pipe character (usually shift-backslash on a standard QUERTY keyboard).

### 8.2.2 Expanded Multiple Choice Options

KMx allows for up to 9 possible answers to a "multiple-choice" type question. This capability was designed to facilitate surveys and performance evaluations, however all "multiple-choice" type questions can have a correct answer and can be scored.

### 8.2.3 Creating Matching Type Questions

In KMx all test item types, including table view and Scored-Scale items can have a correct or multiple correct answers. This approach also enables clients to "score" surveys and performance evaluations for reporting purposes. This approach also enables clients to develop Matching questions. To create a matching series of questions, select Multiple Choice with the appropriate number of responses for the number of items to be matched. Matching is accomplished by using the Table View option when assigning the test item(s) to the test. For example:

Match the following items with the correct purpose statement:	Used to slow or stop the vehicle	Used to smooth bumps in the road	Transfers Power from the Engine to the wheels	Enables the vehicle to be pointed
1. Brakes	$\checkmark$			
2. Suspension		$\checkmark$		
3. Drive Train			$\checkmark$	
4. Steering				$\checkmark$

### 8.2.4 Fill-in-the-blank questions

KMx includes fill in the blank style question types for use in quizzes and surveys. Automatic grading of these questions in not supported. A report to show all answers to all questions by all individuals who take a course or class is also included to support grading of the fill-in-the-blank style questions as well as statistical analysis of the responses. A test question may contain up to 768 characters. A fill-in response may contain up to 255 characters. Adding this assessment format type meets the needs of many customers to collect free form feedback on course offerings as well as a desire by others to expand the format of quizzes and exams.

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## 8.3 Tests and Exams

In KMx, tests and exams are scored based on the equal weighting of questions (i.e. 1/N where N equals the total number of questions delivered). The ability to randomize both questions delivered and the answers of the questions can provide an extremely secure method for high stakes exam delivery. Tests and exams do not have a passing score. The test/exam produces a score; however the determination of if the score achieved is a passing score is determined by the course and the course content linking record that employs the exam. For many clients, courses will have a single "Final Exam" that has an applied weight of 100% (it essentially is the learner final grade) in the course that uses the exam. For other clients, courses can consist of any number of progress checks and exams with various weights applied.

## 8.4 Surveys

Surveys are essentially exams that are not scored. KMx provides the fill-in question type as a non-scored element specifically for surveys and performance evaluations. KMx provides the ability to display a multiple choice question set in a grid to enable the client to create surveys that ask a number of questions against a ratings scale (i.e. poor to excellent). The ability of KMx to capture and collate the student response data into statistical information is the primary reason so many clients use the KMx survey response tools (see the topic titled "Reporting").

## 8.5 Performance Evaluations

KMx includes capabilities to automate the process of administering a large-scale organizational review program. These features include dynamic group reporting, subordinate summary and results management, and automated assignment and tracking. The Supervisor, Personnel Administration and Generate Reports Menus have options for reporting and management of Personnel Evaluations, including Statistical and Group Average information. See the topic titled "Supervisor Options" for more information.

### 8.5.1 Supervisor Options

The Supervisor Menu on the Student/Instructor/Supervisor interface provides exception reporting associated with personnel and peer evaluations based on due dates assigned. If due dates are not assigned for an evaluation, the reports will only show the evaluations that have been completed.



## 9 People and Companies

General administration of Member and User information is provided by this option. Select Modify Member Information to review and update member records. Personnel information can be maintained within KMx or synchronized with an external system. It is recommended that use of the Administer Personnel options be minimal if an external source is utilized. From the process option menu, new individuals can be inserted into the system and member profile information can be reviewed and updated.



## 9.1 Review a Member Record and Member Search Features

Under the Administer Personnel main menu option, the administrator has the option to Review a Member Record or to Search for a Member. For clients with more than 1,000 users, the Search for a Member option is usually an easier method for finding and opening a member record.

Search for Membe	ers By Field	
<ul> <li>Member Name</li> </ul>	$\odot$ Username	○ Member Email ○ Directory Services ID
Search		Search
		Submit Close Window

## K#Si

To accomplish a search, select the appropriate type of search (name, email address, etc.) and then enter in the search string. The search response times will be significantly faster than the prior method which searched all names, email addresses, usernames and directory services identifiers for every search. The results should also be significantly more accurate by specifying the information to be searched for with the user supplied search string.

The Member record has numerous options that provide details regarding a member, including the Company assignment, the status as a Supervisor or Instructor and other demographic information. From the Member Record, the administrator can also review member enrollments, certification assignments, individual grade books, test results and response information and personnel evaluation history.

Update Member Profile Information 🛙 🔍		
Select KMx Dynamic Report:	None	?
Contact and Login Information		
Employer:	Company B 🔹	?
Name:	Bresett, Matt	?
Address:	3700 East 50th Street	?
Organization:	KMx Demonstration Site	?
City:	Texarkana	?
State:	AR	?
Country:	US	?
Zip Code:		?
Phone:		?
Fax:		?
Email:		?
Screen Name:	male11	?
Password:		?
Personnel Category:	Operations Manager	?
Upload Member Profile Picture:	Click Here	?
Enrollment and Certifications		
Review Member Enrollment:	Click Here	?
Review Member Certification Areas:	Click Here	?
Instructor and Supervisor Options		
Qualified Instructor:	No Yes	?
Supervisor:	Mike Binnix V	?
Is a supervisor?:	No Yes	?
Employee Evaluations		
Review Employee Evaluations:	Click Here	?
Infrequently Used Settings		
Access to QuickStart:	No Yes	?
Referral Source:	None V	?
Member Company Mask:	47177-	?
Done Return Delete Refresh		

## **X#3**

## 9.2 Company Assignment

From the Administer Personnel process menu, an administrator can also insert and review organization subdivisions, called Companies. See the Site Hierarchy topic above for additional information.

### 9.2.1 Ad Hoc Email to Company

Under the menu area to review a company record, it is possible to send an email to all members of the company.

## 9.3 Dynamic Calcuation of Organizational Personnel Hierarchy

KMx includes an optional setting on the Organization Setup Form (under System Administration) to recalculated the entire organization reporting hierarchy as an automated background process. This process populated a data field in the Members data system named Member Company Mask. Member Company Mask is an alpha-numeric representation of the position of each individual in an organizational hierarchy. This new feature allows Dynamic Reports to select personnel based on their relationship to the position of the individual requesting the report. In previous releases, a supervisor could generate reports that dynamically selected their direct subordinates, but not subordinates further down their organizational hierarchy. The Supervisor Menu options automatically adjust the default personnel evaluation and other default reports based upon the value of this new option.

## 9.4 Personnel Categories

A personnel category provides the ability to classify or group individuals within an organization.

## 9.4.1 Personnel Category Assignment

For most organizations, the assignment of members to Personnel Categories provides the primary mechanism for classification. Personnel Categories are normally assigned via the batch user import or from the client Human Resources Information System using a daily feed process.

## 9.5 Supervisor Options

Supervisor IDs enable KMx to provide managers with access to subordinate personnel profiles. The Manager/Supervisor is provided with a new option on the Student/Instructor Interface labeled Supervisor Access. Supervisor assignments are normally accomplished via the batch user import process or from the client Human Resources Information System using a daily feed process.

## 9.6 Instructor Options

The Member Record enables the designation of a member as an Instructor. Instructors can be provided with administrative options via the Student/Instructor/Supervisor Interface. Designation as an Instructor also provides the authority to use the KMxLive Instructor Console (see the topic titled KMxLive), provides the member with the authorization to proctor an exam (see the topic titled "Exams, Surveys and Performance Evaluations) and allows the member to moderate a message board (see the Message Board topic under Content Types above).

## 9.7 Enrollments

From the Member Record, an administrator can review the enrollments and transcripts of a member. The administrator may also change virtually any enrollment result information, including the completion of a course, the grade achieved and individual grades on exams contained within a course. Review of a member grade book also provides the ability to determine the individual responses for a member that has completed an exam or a survey. Administrators are not permitted to change student response information or change the SCORM system records for an enrollment.

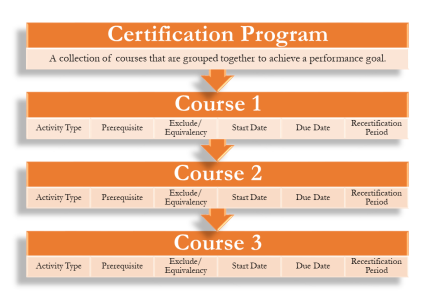
# 10 Certifications

The Member Record provides an interface to review the assignment of Certifications. The option provides the list of currently assigned Certifications as well as the ability to add, review or delete a Certification assignment.

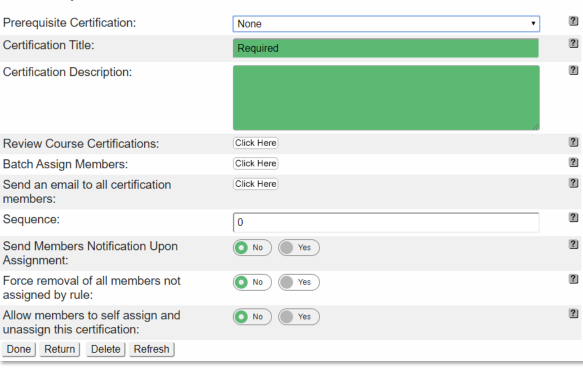
## 10.1 Certification Setup

Certifications are very similar to Personnel Category Assignments. The main difference is that a Member can be in an unlimited number of Certification continuums. A member can only be in one Personnel Category at a time. This approach allows certifications to be created for personnel independent of their Personnel Category or Company affiliation.

Certification Records are created under the Setup Main menu option. Like Personnel Category Assignments, Certification Assignments appear on the Student Category Profile Page. Certification Assignments can have prerequisites, initial and recertification periods and other control elements.



#### Review/Modify Certification Record 2 🖸



## **X##Si**

## 10.1.1 Summary and Detailed Dynamic Reporting Options

KMx Dynamic Reports provides report types for summary and detailed reporting of Certification completion information. The primary difference is that the summary report type is designed to limit the detail of the data reported to overall individual progress in a certification program, vice course by course accomplishment level detail.

### 10.1.2 Cascading and Prerequisite Certifications

KMx provides the ability to establish certification hierarchies that include prerequisite certifications and the ability to cascade this hierarchy to create branching certification paths from common or foundation certification entry programs. These options are available on the Certification Record setup form.

### 10.1.3 Ad Hoc Email to Certification

Under the menu area to review a certification record, it is now possible to send all members an ad-hoc email. This provides administrators an easy way to communicate changes to the certification path to members assigned to that certification.

### 10.1.4 Member Certification Notification

A new notification is available that will notify a member when he is assigned to a certification. The template and contents of the notice can be edited under email templates. The certification record includes a flag indicating if such notices should be sent. By default this flag is set to no. To send these notices, first review the template and make any changes to the notification language. Then review the certificate record and set the flag to "yes" indicating that the notices should be sent for all new members assigned to this notification. Members assigned to the certification prior to implementation of this feature will receive this notification.

### 10.1.5 Pre-Calculate Certification Percent Complete

The ability of KMx to track a learner's progress through a certification, and to report that progress a percent complete is a key function that many customers depend on. This value has traditionally been calculated at the time the report was run, giving administrators and managers real time information but consuming significant resources preparing large reports. To speed up the reports, this value will now be calculated once each night and made available to the dynamic reporting system. The real time calculation will also still be available to allow customers opportunity to update their reports, but customers are encouraged to take advantage of the pre-calculated value in any reports where up to the minute information isn't absolutely essential.

The pre-calculated value of percent complete is available under dynamic reporting system in the table: member\_certification, field name: "Member Certification Percent Complete (revised daily)"

## 10.1.6 Maintenance of Courses in a Certification

An administrator can either open the course record to change its properties as related to a certification or review/update all course/certification properties from the Review a Certification Record option under System Administration.

## 10.1.6.1 Language Specific Assignments

Courses within a certification profile can be designated as required for a specific language. This feature is useful when certification programs are created that have courses designated for users that speak a certain language (English, French, Russian, etc.). Language specific course certification assignments are made on the Course Certification Record. The preferred method is to create language specific certifications, however certain clients have multi-lingual workforces at a single location where provision of language independent certifications are more useful for reporting and management.

## K#1Si

### 10.1.6.2 Persistent Email Reminders

When assigning a course to a certification, administrators may specify a frequency for recurring reminders to the learner until the assignment is complete. The recurring reminder will use the Assignment Reminder Notice and can be set to regularly email the user until the assignment is complete. The reminder frequency must be set to cause recurring notices to be sent.

### 10.1.6.3 Automatic Course Enrollment

When an administrator assigns courses to a certification, there is an option to Auto Enroll in the course. The default value for this is "no", and no action will be taken by KMx. When set to yes, members assigned to the certification will be automatically enrolled in the assigned course if all of the following conditions are met:

- Must enroll in class = "no"
- All pre-requisites for the course are met OR there are no pre-requisites assigned for the course.
- The enrollment would not violate any duplicate enrollment rules
- If the enrollment is a permitted duplicate, the learner will only be enrolled in support of a recurring training assignment within the notification window prior to the next due date.

Automatic enrollments are processed only once per day.

## The Course/Certification Assignment Record

#### Review Course Certification Record 🛯 🕙

Course:	Operation of the K575 Keurig 2.0 Brewer	*	?
Certification:	None	~	?
Educational Hours Awarded:	0		?
Activity Type:	None	~	?
Assignment Sequence:	0		?
Prerequisite Course:	None	~	?
	G		?
Exclude If Enrolled In Course:	None	~	1.21
Automatically Enroll Members: Date Settings and Notifications	None No Yes		?
Automatically Enroll Members: Date Settings and Notifications			?
Automatically Enroll Members: Date Settings and Notifications Assignment Start Date:	05/27/2020 17:54:13		?
Automatically Enroll Members: Date Settings and Notifications Assignment Start Date: Required Initial Completion Date:	No Yes		?
Automatically Enroll Members: Date Settings and Notifications Assignment Start Date: Required Initial Completion Date:	05/27/2020 17:54:13		?
Automatically Enroll Members: Date Settings and Notifications Assignment Start Date: Required Initial Completion Date: Recertification Period:	© No Yes 05/27/2020 17:54:13 05/27/2020 17:54:13		?
Automatically Enroll Members:	© No Yes 05/27/2020 17:54:13 05/27/2020 17:54:13 None		? ? ? ?
Automatically Enroll Members: Date Settings and Notifications Assignment Start Date: Required Initial Completion Date: Recertification Period: Send Notification Period:	© No Yes 05/27/2020 17:54:13 05/27/2020 17:54:13 None None		? ? ? ?

## **A**#6

## The Student Category Profile with Certifications Assigned

Mike Binnix (SCORM) - Cate Description:	gory Title: sample category for assignin	g people	
Category Profile: sample cat		COL	
Subject Area: something nev	v		
Assignment Type	Assignment Title	Current Status	CEUs
Online Course	demonstration course	Not Completed	0
Certification/Certificate Assig Testing Certification Assignments		Current Status	CEUs
Assignment Type	Assignment Title		
Online Course	aa supervisor approval required to take this course	Not Enrolled Enroll	3
Online Course	AHA Survey Example	Completed Satisfactorily	25

#### 10.1.7 Dynamic Certifications

With KMx, clients can create an unlimited array of training continuums and certification profiles that are dynamically assigned to individuals based on any user demographic information or organizational relationship. This new feature will enable clients to create an unlimited array of requirements, assignment and continuums to meet both internal and external business drivers.

By using the Dynamic Reporting tool to create the Certification Group, administrators can easily verify which users are selected or removed.

Select A Report Type 🛯 🙆		
Report Type:	#5: Certification Assignment Template	2
Next		

Certification groups can be established using any demographic information in the Members table.

Report Filters			
Display Filter Options:	No Yes C		?
Sorting Rules			
Display Sorting Options:	No Yes C		?
Report Style and Behavior			
Preview Report:	Click Here		?
Enable Dynamic Sorting:	<b>No</b> Yes <b>C</b>		?
REMOVE users from a certification:	💽 No ) 💮 Yes ) 🕄 🔶 🛑		?
Certification Title:	None <b>4</b>	•	?
Graphic Report:	💽 No ) 💮 Yes ) 🖸		?
Display Print Icon:	<b>(</b> No ) <b>(</b> Yes ) <b>2</b>		?
Advanced Run-Time Filter Options:	Click Here		?
Display Excel Icon:	No Yes 3		?
Not Available on Generate Reports:	No Ves 2		?
Done Return Copy Delete Refresh			

## K#Si

## 11 Reports

KMx provides two major reporting systems, Standard Reports and Dynamic Reports/Graphs. This section will review the use and capabilities of both systems.

## 11.1 Standard Reports

The reports menu is organized to make it easy to find reports. All reports are now available from the reports menu which organizes the options by:

- Members and Labor Categories Reports
- Enrollment, Results and Access Reports
- Class & Resource Schedule Reports
- Course & Content Inventory Reports
- eCommerce Reports Menu
- Company & Supervisor Reports
- KMx Dynamic Reports
- Legacy and Misc Reports

An example of each of the standard reports is available in the KMx Reports Index. The index can be downloaded at <u>http://www.kmsi.com/support.htm#references</u>.

## 11.2 KMx Dynamic Reports

KMx Dynamic Reporting allows administrators to select from virtually any combination of user enrollment, accomplishment and requirement information to produce real-time reports. KMx Dynamic Reports can enable the administrator to filter report results "on-the-fly" at report runtime. This capability allows clients to not only create reports that will automatically filter the results based on any logical filter condition, but also allow reports to automatically adjust to the "authority" of the person generating these reports. The process options to insert and modify a Dynamic Report are available under the Reports main menu option.

## 11.2.1 General Dynamic Report Types

KMx Dynamic Reports has numerous templates designed for both general reporting advanced report development. The general report types are as follows:

- Certification Assignment Template Used to assign personnel to a certification based on Member Data and/or Enrollment history information.
- Enrollment Data Used to generate reports for specific courses, classes or other enrollment centered events.
- Member Data Used to generate reports based primarily on member demographics information or other member based attributes.
- Personnel Category Data Used to generate requirement and assignment completion detail reports based on personnel classifications.
- SCORM Data Used to generate reports containing the actual SCORM Run-Time Environment Variable values generated by the execution of an eLearning program of instruction.

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## 11.2.2 Advanced Report Types

The KMx Dynamic Report Advanced Report types provide an experienced KMx Administrator with the ability to access and query virtually any data resident in the KMx Data System.

Report Type	Description
Certification Completion Data - Detail	This report type replaced the previously available Certification report type and included additional fields to produce more detailed certification based reports.
<b>Resource Utilization</b>	This report type provides the ability to produce instructor and classroom schedule
Course Inventory	reports based on assignments. This report type provides the ability to create custom course inventory reports,
·	including catalog availability.
Content Inventory	This report type enables the creation of detailed content inventory and utilization reports.
Test Item Inventory	This report type enables the creation of detailed test item inventory and utilization reports.
Company	This report type provides the ability to produce organizational reports including
	hierarchy and location information.
Certification Completion Data -	This report type provides the ability to produce summary level certification completion
Summary	reports that do not include individual course completion level detail.
Email History	This report type provides the ability to query the email history queue and produce
Course Audit	reports on system email transactions. This report type provides the ability to query the course audit system to produce
Course Audit	reports detailing changes to the class records, including dates and person responsible for the update.
Class Audit	This report type provides the ability to query the class audit system to produce reports
	detailing changes to the course records, including dates and person responsible for the update.
Content Audit	This report type provides the ability to query the content management audit system to
	produce reports detailing changes to the content records, including dates and person
	responsible for the update.
Test Event Data	This report type provides the ability to produce detailed reports containing test event data, including the number of test attempts, score and dates of a test/exam.
Enrollment Archive Data	This report type provides the ability to produce reports concerning inactive or deleted users.
Course Access Template	This report type provides the ability to produce reports that document the ability for
(Black List / White List)	individuals to access courses using the course access template.
Catalog Inventory	This report type provides the ability to create reports that detail the structure and
0	contents of catalogs available, including restrictions and access settings.

## 11.3 KMx Dynamic Graphs

KMx Dynamic Graphs provides administrators with the ability to dynamically generate graphs from virtually any combination of user enrollment, accomplishment and requirement information. This feature will enable creation of highly colorful visual outputs of data elements, including:

- User and group demographics, requirements and accomplishments
- Course/class enrollments goals and statistics
- Performance of test items and exams
- Personnel classification requirements, completions and delinquencies



Organizational unit requirements and accomplishments

## 11.3.1 Standard HTML Graph Types

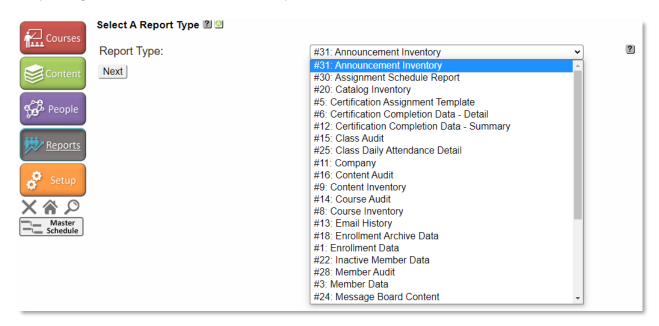
- Bar Chart
- Stacked Bar Chart

#### 11.3.2 HTML5 Graph Types

- Pie Charts (with animated hover-over slices)
- Donut Charts (with animated hover-over slices)
- Bar Charts (with animated bar rendering)
- Line Charts (with animated line rendering)
- Polar Radius Charts
- Waterfall Charts

## 11.4 Building a Report

From the KMx Main Menu, select "Reports", "Insert New Dynamic Report". Select a report type based on the primary data that your report will draw from the KMx data system.



KMx V14 includes significant updates to the report development interface. All prior report development options are available, but a new report data selector tool is included for ease and simplification of development (see 11.4.1).

Developers who opt out of using the data selector tool can expand the "Report Columns" section header (below image) to define columns, data tables, and fields. Expand the "Report Filters" and "Sorting Filters" section headers to apply sort and filter options to your report. Dynamic Reports can have up to 20 tabular columns when the "Wide Report" option is enabled. Select "Preview Report" to generate your report output and determine if any changes/additions are necessary. Once saved, the report will be available from the Reports main menu option.

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KMx has the ability to dynamically filter report results "on-the-fly" at report runtime. This new capability allows clients to not only create reports that will automatically filter the results based on any logical filter condition, but also allow reports to automatically adjust to the "authority" of the person generating these reports.

Review/Modify a Custom Report Defi	inition 🕲 🙆	
Standard Settings		
Last Updated By:	AJ Evanish V	?
Last Updated::	2022-07-28 15:18:50.000	?
Instructions:	Please note that the order of report columns may vary from the order entered below to speed processing. You do not need to complete all entries. Select the minimum data required to reduce processing wait times.	?
Report Type:	Enrollment Data	?
Custom Report Title:	Sample Report	?
Display Editing Tools:	Click Here	?
Preview Report:	Click Here	?
Display Print Icon:	No Yes	?
Display Excel Icon:	No Yes	?
Display Wide Report Options:	No Yes C	?
Report Columns		
1. Column Title:		?
Table:	None V	?
Field:	None ~	?
2. Column Title:		?
Table:	None V	?
Field:	None ~	?
3. Column Title:		?
Table:	None V	?
Field:	None ~	?
4. Column Title:		?
Table:	None v 2	?
Field:	None ~	?
5. Column Title:		?
Table:	None ~ 2	?
Field:	None v	?
Report Filters		
Sorting Rules		
Graphic Report Options		
Dynamic Filter / Sort Options		
Advanced Options		
Done Return Copy Delete Refre	sh	

## 11.4.1 Report Data Selector Tool

KMx V14 includes a report data selector tool for simplification of dynamic report development. After inserting a new dynamic report, select "Display Editing Tools" (depicted above) to expose the new data selector (below).

Close Save Values	Reset Search Sear	ch fields	Preview Report	enrollment table. Select Enter search values to f search filters. Press the Report to see changes.	primary table for this report type is the data elements for each column of your report. ind data elements. Press Reset Search to clear Save Values button prior to using Preview Press Close to return the the report form. Please be reordered at runtime for enrollment type generation.	Switch to Dynamic Graph	s Set Wide
C Report Columns	Table	G Field	Filter Order	G Filter Operator	G Filter Value	Sort Order	Sort Direction
Not Selected V	enrollment	Enrollment Results Date	Not Selected V	Equals 🗸		Not Selected 🗸	Ascending 🗸
Not Selected V	members	Member Address	Not Selected V	Equals 🗸		Not Selected 🗸	Ascending 🗸
Not Selected V	enrollment	Ecommerce Name	Not Selected V	Equals 🗸		Not Selected V	Ascending 🗸
Not Selected V	enroliment	Attendance Verified	Not Selected V	Equals 🗸		Not Selected 🗸	Ascending 🗸
Not Selected V	enrollment	Waitlist	Not Selected V	Equals 🗸		Not Selected V	Ascending 🗸
Not Selected V	enroliment	Is Ecommerce	Not Selected V	Equals 🗸		Not Selected 🗸	Ascending 🗸
Not Selected V	enrollment	Waitlist Notified	Not Selected V	Equals 🗸		Not Selected V	Ascending 🗸
Not Selected V	enrollment	Enrollment Audited	Not Selected ¥	Equals 🗸		Not Selected V	Ascending 🗸

The data selector tool provides developers the ability to search and select data elements for use in a report, chart, map or graph, and the updated interface provides support for creating static and dynamic data filters and associated Boolean operators. It also provides the ability to design cascading sort criteria for report outputs.

Use the "Search fields" box to seek the reporting field you wish to include, then use the "Report Columns" dropdown to assign it to a column. Once you are satisfied with your selections, use the "Save Values" button. You can also review the report by selecting "Preview Report."

Close Save Values Reset Search enrollment results Preview Report Instructions: The report primary table for th data elements. Press Reset Search to clear report form. Please note that columns may						
C Report Columns	G Table	G Field				
Not Selected V	enrollment	Enrollment Results Date				
Not Selected Column 1 Column 2	enrollment_results	Enrollment Results Unique Identifier				
Column 2 Column 3 Column 4	enrollment_results	Enrollment Results Title				
Column 4 Column 5	DBO	Year - Enrollment Results Date				
	000					

Note that 5 columns are available unless the "Set Wide" option enabled which expands column selection to 20.

Set	
Wide	

Filter and sorting options are also available for selected fields. To filter, input a "Filter Value", select a "Filter Order" using the dropdown, then select an available "Filter Operator", such as equals, does not equal, is greater than, etc. To sort, select the "Sort Order" followed by "Sort Direction". In the example below, enrollment results date is selected for output in column 1, a filter where enrollment results date is greater than 2020-01-01 is applied, and will be sorted in an ascending order.

C Report Columns	C Table	G Field	G Filter Order	Filter Operator	G Filter Value	Sort Order	Sort Direction
Column 1 🗸	enrollment	Enrollment Results Date	Filter 1 🗸	Is greater than 🗸	2020-01-01	Sort 1 🗸	Ascending V

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Select "Maps" to review Google Map report integration settings. Instructions and notes are provided in the popup for clarity. Review section 13 for additional information.

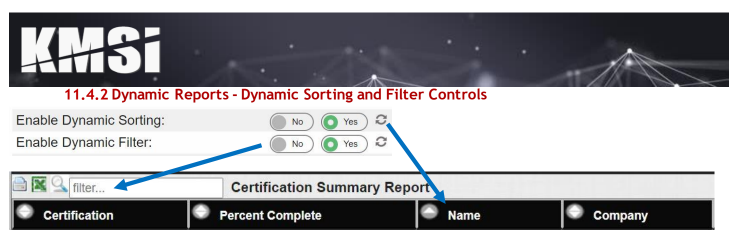
Select "Links" to expose report link options. Notes are included in the pop-up to provide additional clarity. Review section 11.6 and 11.7 for additional information regarding links.

ition.		Links	Charts	Maps	Set Wide
	Enable Links:				
ł	Link to Report:				
ļ.	Link to Form:				Ě
ł	Link to Report/Form ID:		0		
Į.					¥
	Assign to Form ID:		0		<b>•</b>
	Links require a destina	tion:			~
	<ul> <li>Select Link to Re</li> <li>Select Link to For</li> </ul>				•
1	Enter the ID of the	e Report or Form	ı		-
1	To assign the report to				-
i	Enter the ID of the	e Form			<b>,</b>
1	Notes: For reports, chart Report Column 1 must be				many y
ł	table. If the link is to a rep to the same Unique Iden	port, the downstr	eam report m	nust have Filter	1 set 🗖
ł	Filter Value set to :var1. I field must be the same as	If the link is to a l	Form, the dov	vnstream form	
	Column 1.	e alle enique fue			<u>~</u>
	Save				•

Select "Charts" to review dynamic chart options. Note that charts are not available for all report types. Review section 12 to learn more about charts.

Use the "Set Wide" button to expand reporting columns from 5 to 10. Select "Reset Wide" to reduce columns from 20 to 5. Resetting the wide report format may affect current chart and/or map settings.





- Header & Alternating Row Styling
- Clickable Sorting Controls for Each Column
- Query/Filtering Tools

KMx Dynamic Reports provides the ability for administrators to designate new sorting and filtering options. The Dynamic Sorting option provides a stylized report template that includes a special header row that enables by column sorting of the report output. The sorting is accomplished by the user's browser and does not require the report to be regenerated. Dynamic Sorting should not be enabled for reports that produce more than 2,000 rows as this may generate warnings that a process is taking a long time to complete when conducting a sort.

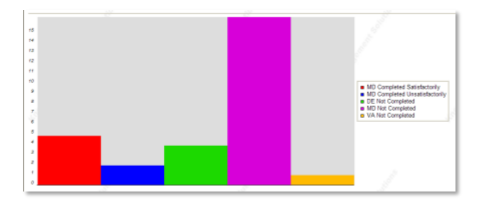
The Enable Dynamic Filtering option is dependent on the Dynamic Sorting option being set to "Yes". Enabling Dynamic Filtering provides a search box at the top of the report that will enable a user to enter a word or phrase to be searched for within the output of the report. The report will remove rows that are not applicable to the word/phrase entered. Sorting of the report can be accomplished on the filtered results.

Used together, these features can enable a user to run a report that has been setup by an administrator and further tune the output prior to printing. The feature also provides an easy way for users to query the KMx data system based on parameters established in the report setup and enhanced by the sort/filter options.

The help files associated with each Dynamic Report Type have been updated to include extended field descriptions and use the dynamic sorting and filtering capabilities.

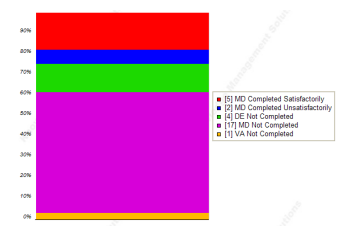
## 11.5 Building a Graph

KMx has the capability to dynamically generate graphs from virtually any combination of user enrollment, accomplishment and requirement information.





Report Style and Behavior		
Preview Graph:	Click Here	?
Graphic Report:	No Yes 2	?
Graph Type:	Stacked Vertical Bar	?
Allow Filter Changes:	No Yes 3	?
Advanced Run-Time Filter Options:	Click Here	?
Done Return Copy Delete Refresh		



## 11.6 Row link URLs:

In KMx Version 9.0, the ability to link a row of data contained in a KMx Dynamic Report was added. The only requirement for using Row Link URLs is to set "Enable Dynamic Sorting" to "Yes" on the report definition form and to enter the URL into the entry labeled "Row Link URL" on the "Advanced Run-Time Filter Options" form for the report. If you want the link to pass identification information to the URL/page, the report must have a column titled "id" that contains the dynamic information (Member ID, Company ID, Course ID, etc.). For example, the URL below would enable a click within a report to forward to the User Record (Form 267) and pass the ID (user\_id) of the user of interest:

/ihtml/application/form\_modify.ihtml?form\_id=267&step=1&no\_head=1&update\_return=%2Fihtml%2Fapplication%2Fd ynamic\_reports.ihtml%3Freport\_id=231&user\_id=

In the report, the User ID field would need to exist as a report column with the title "id".

	Supervisor Dashboard	Report			
id 🔍	Name	Address	City	State	status
47119	Amico, Vashti	4020 E Indian School Rd	Phoenix	AZ	_red_
47191	Downes, Arron	40/142 C.R.Park,	New Delhi	India	_orange_
47160	Drescher, Alisha	400 N Capitol St NW Ste 450	Washington	[DC	_green_
47172	Edens, Lucius	3M Center, Bidg 224-1N-10	Saint Paul	MN	_blue_
47115	Eshbaugh, Heather	3011 N 44th St	Phoenix	AZ	_orange_
47151	Goncalves, Trena	38 Fountain Square Ptz	Cincinnati	CH CH	_red_
47149	Hamblen, Margurite	3700 Airport Rd FI 1	Boca Raton	R.	_orange_
47162	Janz, Claire	3901 S Saginaw Rd	Midland	M	_orange_
47165	Mahafley, Arlena	3980 Quebec St Ste 111	Denver	Ico	_blue_
47203	Martini, Dean	3791 S Alston Ave , Durham, NC 27713	San Antonio	TX	_green_
47145	Metzinger, Angelita	401 Smyth	Ottawa	ON	_orange_
47105	Mike Binnix	3700 W Juneau Ave	Milwaukee	IWI	_green_
47197	Pare, Horacio	3700 Ross Ave	Dallas	TX	_red_
47175	Reichling, Ruben	40 W Highland Park Dr NE	Hutchinson	MN	_blue_
47112	Scouten, Molly	3800 Blackford Ave	San Jose	CA	_orange_
47146	Tallaferro, Evia	3700 Wilbanks Dr NW	Huntsville	AL	_green_
47133	Winton, Yan	400 Oyster Point Bivd 440	South San Francisco	CA	_orange_
47178	Zacarias, Jamar	3905 Vincennes Road	Indianapolis	IN	_green_

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The example Row Link URL above will work with any KMx Form, simply replace the FORM\_ID (267) with the desired form to link to. The NO\_HEAD=1 entry is used to prevent KMx from rendering the administrative interface header (very useful when linking to forms on the user interface or forms that are displayed in a popup window).

## 11.7 Drill-Down Reports

Reports can also link to other reports. If you want the link to pass identification information to filter values in the linked report, the calling report must have a column titled "id" that contains the dynamic information (Member ID, Company ID, Course ID, etc.). For example, the URL below would enable a click within a report to forward to report\_id #249 and pass the id as VAR1 (with :VAR1 entered as the report filter 1 value) the URL would be as follows:

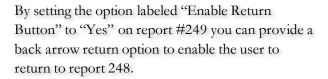
/ihtml/application/dynamic\_reports.ihtml?report\_id=249&var1=

On report #249 (the report that provides the expanded detail in the drill-down sequence) you can set the option labeled "Enable Return Button" to "Yes" to provide a back arrow return option at the top of the report.

Report #248 below is designed to allow the user to click on a row to drill-down for additional detail in report #249 and report #249 should only display the information associated with the ID information passed.







The example Row Link URL above will work with any KMx Form, report replace the REPORT\_ID (249) with the desired report to link to.

## 11.8 New Color-Coding Functions by Report Type:

Individual report row entries can have unique colors based on a calculated function (i.e. Member Certification Due Color Code) or based on values stored in a custom field (member custom 1-20, company custom 1-10, etc.). The output colors available are as follows:

- 1. \_green\_
- 2. \_orange\_
- 3. \_red\_

These colors are intended to draw visual contrast with the default Color Schemes (see below) and to highlight conditions (good, neutral, bad) to enhance the report. Numerous functions have been added to Dynamic Reports to provide color coded status. All of the new functions are included in the report table titled "DOO" for the report types as follows:

## K#Si

### 11.8.1.1 Enrollment Data - Course Enrollment One Member/Course

- Green Completed
- Orange Not Completed, Not Overdue
- Red Not Completed, Overdue or Failed

### 11.8.1.2 Member Data - Course Enrollment One Member/Course

- Green Completed
- Orange Not Completed, Not Overdue
- Red Not Completed, Overdue or Failed

### 11.8.1.3 Member Data - Personnel Category & Certification Assignments Aggregate Single Member

- Green All Completed
- Orange All or Some Not Completed, None Overdue
- Red All or Some Not Completed, One or More Overdue

### 11.8.1.4 Performance Evaluation Data - Scheduled Member Evaluation Standard/by Supervisor ID

- Green Completed
- Orange Not Completed, Not Overdue
- Red Not Completed, Overdue

### 11.8.1.5 Performance Evaluation Data - Scheduled Member Evaluation Special/by Supervisor ID

- Green Completed
- Orange Not Completed, Not Overdue
- Red Not Completed, Overdue

#### 11.8.1.6 Personnel Category Data - Aggregate Assignment/Member

- Green Completed
- Orange Not Completed, Not Overdue
- Red Not Completed, Overdue

### 11.8.1.7 Certification Completion Data Summary - Single Certification/Member

- Green Completed
- Orange Not Completed, Not Overdue
- Red Not Completed, Overdue

### 11.8.1.8 Certification Completion Data Detail - Single Assignment/Member

- Green Completed
- Orange Not Completed, Not Overdue
- Red Not Completed, Overdue

### 11.8.1.9 Company - Personnel Category/Certification Assignments Aggregate/Company

- Green All Completed
- Orange All or Some Not Completed, None Overdue
- Red All or Some Not Completed, One or More Overdue

## **A#3**

## 12 KMx Dynamic Charts

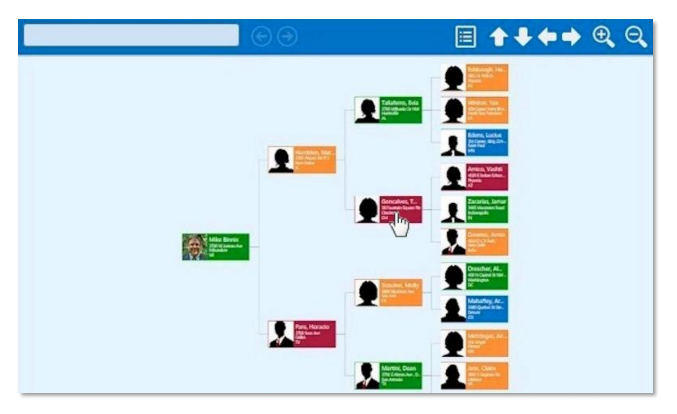
In KMx Version 9.0, Dynamic Reports was integrated with an organizational chart development tool to create KMx Dynamic Charts. While primarily designed to display highly visual organizational charts, this new feature is also capable of rendering other parent/child relationships. Items including course catalogs, K/S Table hierarchies, company hierarchies and other structures can be created using these new tools.

KMx Dynamic Charts are created using the same menu options and forms that are used to create Dynamic Reports. The charts do have required elements to enable the technology to properly construct the desired hierarchy. The required elements include three specific columns:

id – The ID of the item to be depicted (Member ID, Catalog ID, etc.). This must be the first column contained in the dynamic report and must be titled "id".

parent id – The ID of the items parent (Supervisor Member ID, Parent Catalog ID, etc.). This must be the second column in the KMx Dynamic Report and must be titled "parent id".

Title/Name – The third column contained in the Dynamic Report will become the title for the item in the hierarchy representation (Member Name, Catalog Title, etc.). This column will also become the element that is linked if you decide to link your chart items using Row Link URLs (see below). This column title can be whatever best represents the content of the column.



## **X##Si**

## 12.1 Optional columns:

image – If a column titled "image" is included in the Dynamic Report, the Dynamic Chart will display the image for the chart row with the hierarchy element when rendered. For example, if the Member Image URL field is used by your site to store images of your members, adding a column titled "image" and selecting the Member Image URL field would enable the chart to display the picture of the user in the organizational chart.

Color Codes – Individual chart entries can have unique colors based on a calculated function (i.e. Member Certification Due Color Code) or based on values stored in a custom field (member custom 1-20, company custom 1-10, etc.). The output colors available are as follows:

- 4. \_green\_
- 5. \_orange\_
- 6. \_red\_
- 7. \_blue\_

These colors are intended to draw visual contrast with the default Color Schemes (see below) and to highlight conditions (good, neutral, bad) within an organizational structure.

The Advanced Run-Time Filter Options page (a popup on the KMx Dynamic Report Edit Form) has all of the options associated with the creation of a Dynamic Chart.

#### 12.1.1 KMX Dynamic Chart Formatting Options

Color Schemes:

- darkred
- pink
- darkorange
- orange
- lightgreen
- green
- lightteal
- teal
- lightblue
- blue
- darkpurple
- purple
- mediumdarkblue
- darkblue
- cordovan
- darkcordovan
- neutralgrey
- black

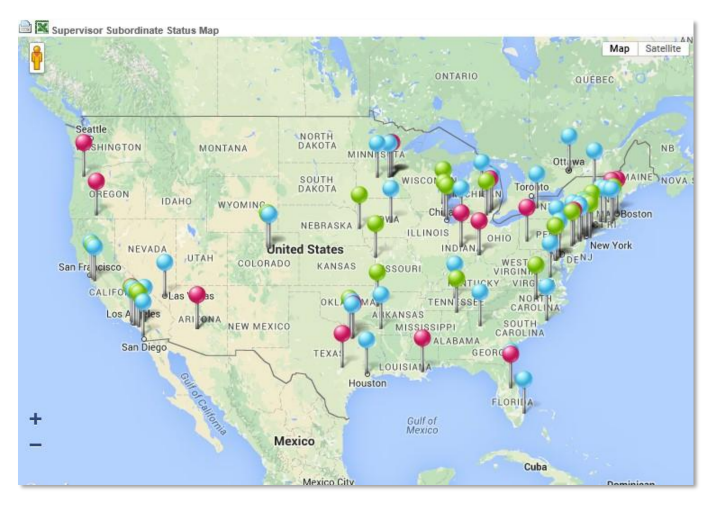
Chart Orientation:

- getOrgChart.RO\_TOP
- getOrgChart.RO\_BOTTOM
- getOrgChart.RO\_RIGHT
- getOrgChart.RO\_LEFT
- getOrgChart.RO\_TOP\_PARENT\_LEFT
- getOrgChart.RO\_BOTTOM\_PARENT\_LEFT
- getOrgChart.RO\_RIGHT\_PARENT\_TOP
- getOrgChart.RO\_LEFT\_PARENT\_TOP
- Chart Themes:
  - annabel
  - belinda
  - cassandra
  - deborah
  - lena
  - monica
  - eve
  - vivian
  - helen

## **K#3**i

## 13 Google Maps <sup>™</sup> Integration Tools

In KMx Version 9.0 we included tools to enable administrators to output data directly to Google Maps <sup>TM</sup>. The minimum requirement for Google Maps to display a location pin or icon is a title for the item and an address for the item. Addresses should be at least a city with a state (if in the U.S.) or country (if outside the U.S.). The ability to display popup images (individual profile images, location images, etc.) is included in the integration as well as the ability to hot-link the item to other forms, reports and site pages. As with KMx Dynamic Charts, the Advanced Run-Time Filter Options page (a popup on the KMx Dynamic Report Edit Form) has all of the options associated with the KMx integration with Google Maps <sup>TM</sup>. Row Link URLS can be used in conjunction with a maps to enable hot-linking from a map to other reports and/or forms.



## 13.1 Maps based on Tabular Information

A good example of a tabular report that would be suitable for export to Google Maps <sup>TM</sup> would be a roster of personnel by address or location. Like KMx Dynamic Reports and Charts, successful hot-linking to other reports or forms normally required the inclusion of a column labeled "id" that contains the unique identifier for the row (or subsequent map point).

## K#1Si

## 13.1.1 Setting the "Map display string" value

Before setting the option labeled "Report is a Map Type" on the Advanced Run-Time Filter Options page, test your report as a report to ensure it is working as desired. This step will also populate the entry labeled "SQL Query" at the bottom of the Advanced Run-Time Filter Options page. This entry can be used as a reference to ensure that the "Map Display String" value is entered correctly.

### Example "SQL Query" Entry:

"SELECT members.user\_id, members.member\_name, members.member\_address, members.member\_city, members.member\_state, members.member\_image\_url, members.member\_custom20 FROM members with (NOLOCK) WHERE members.organization\_id=27 and members.member\_company\_mask like '%47105-%' order by members.organization\_id asc, members.member\_company\_mask asc"

#### Example "Map Display String" Entry:

[:qt:3 :4: :5:qt, :qt<a href=:row\_link\_url:1><img src=:6 border=0 /><br>:2</a>:qt,:qt:7:qt],

Using the two examples above, the "Map Display String" will produce a Google Map <sup>TM</sup> with the following characteristics:

[:qt = Begin Google Maps Display String

- :3 = from the members table use the member.address
- :4 = from the members table use the member.city
- :5 = from the members table use the member.state
- :qt, = End Address/Location Information for Map Display Point
- :qt = Begin Map Point Hover/Click Display
- <a href=:row\_link\_url:1> = Make the Map Display Point a hot-linked entry to the row\_link\_url

<img src=:6 border=0 /> = Display the individuals image using the member\_image\_url field in the members table

- <br>> = After the image, put a link break into the display
- :2 = Display the individuals name using the member\_name field in the members table
- </a> = End hot-link
- :qt, = End Map Point Hover/Click Display
- :qt = Begin Map Marker Display

:7 = Use the color code (\_green\_, \_red\_, \_orange\_ etc.) contained in the member\_custom20 field in the members table to produce the map marker

:qt], = End Google Maps <sup>™</sup> Display String

## K#Si

There are an unlimited number of possible entries that can be used to produce the map, hover/click entries and map markers. The example above includes most of the popular entries and methods. Please contact KMSI support for assistance with creating display strings.

## 13.2 Maps Based on Group/Location Statistical Data

While somewhat more complex than using a simple tabular report to generate a map display, the combination of KMx Dynamic Graph outputs with Google Maps <sup>TM</sup> can produce visualizations that combine statistical data with location data. Before setting the Advanced Run-Time Filter Options for the map display, create a Dynamic Graph that produces the location (address, city, state, etc.) information with the associated statistical information (enrollments, delinquent student, schedule classes, etc.) as a Bar Chart. This will ensure that as you setup the Advanced Run-Time Filter Options, you are only focusing on output of the location/statistical information to Google Maps as you build the Map Display String Entry.

### Example "Map Display String" Entry for a Map Based on Group/Location Statistical Data:

- [:qt:1 :2 :qt, :qt Count of :3 at :1 :2:qt,:qt:pink:qt],
- [:qt = Begin Google Maps Display String
- :1 = from the members table use the member.city
- :2 = from the members table use the member.state
- :qt, = End Address/Location Information for Map Display Point
- :qt = Begin Map Point Hover/Click Display
- Count of :3 at = Short message ("Count of") and the NUMERIC value followed by the word "at"
- :1 = from the members table use the member.city
- :2 = from the members table use the member.state
- :qt, = End Map Point Hover/Click Display
- :qt: = Begin Map Marker Display
- Pink = Use Pink for the map markers
- :qt], = End Google Maps <sup>TM</sup> Display String

There are an unlimited number of possible entries that can be used to produce the map, hover/click entries and map markers. The example above includes most of the popular entries and methods. Please contact KMSI support for assistance with creating display strings.

Note: Use of Google Maps<sup>™</sup> requires acceptance of the Google Terms & Conditions. Restrictions and additional fees may apply. Contact KMSI support for additional information.

## **4**#3i

## 14 Setup and System Administration

The most frequently used System Administrative Features are discussed in this topic. KMSI offers an Advanced Systems Administrator course twice each year to provide administrators that have completed our KMx Developer/Administrator Training Program with the ability to leverage certain advanced features of the system. For a complete schedule of KMSI training programs, please visit www.KMxDirect.com.

## 14.1 Organization Information

#### Enter Organization Information 2 3

Organization Contact Information		
About KMx:	Click Here	?
Organization Name:	KMx Demonstration Site	?
Organization Website:	http://www.kmsi.us target=_blank	?
Description:	<font size="4"><b>The Advanced Distributed Learning Platform</b></font>	?
Contact Name:	KMSI Support	?
Contact Email:	info@kmxdirect.com	?
Address Line 1:		?
Address Line 2:		?
Address Line 3:		?
City:		?
State:		?
Country:		?
Zip Code:		?
Phone:		?
Fax:		?
Learner Menu Options		
Display Student Catalog:	No Yes	?
Display Instructor Calendar:	No Ves	?
Display Student User Info:		?
Display Student Search:		?
Display Student eCommerce:		?
Display Student Category:	No Yes	?
Display Student Records:		?
Display Student Custom Link:	No Yes	?
Display Student Merged Catalog:	No Ves	?
Display Student Activity Calendar:	No Yes	?

## **X**##Si

## 14.2 Organization Configuration

Configuration of the primary and default features of the organization is accomplished using the Review Organization Information option under the Setup main menu option. The Organization Information Form is segmented into logical groups of options. Each option is supported by extensive help information to assist the administrator with the selections most appropriate for their organization.

## 14.3 Member Authorization Levels

Access to the options available on the KMx

Developer/Administrator Interface is regulated by 15 Member Authorization Levels. The levels provide access relevant to roles within an organization and can be customized to support unique client requirements:

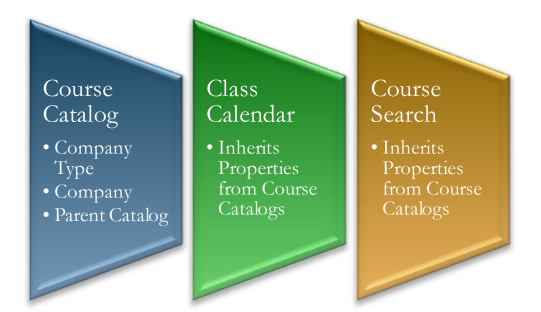
To review/change a user's Member Authorization Level, select System Administration, Review Member Authorization Level from the KMx Main Menu.

#### Select New Member Authorization for A.J. Evanish

System Administrator V	Submit
System Administrator	1
System Administrator	1
System Manager	
Documentation Administrator	
Training Administrator	
Resource and Activity Manager	
Personnel Manager	
Content Manager	
Training Developer	
Classroom Instructor	
User Import Only	
Student Admin w/Activity	
Schedule and Report Administrator	
Generate Reports Only	
Report/Administer Personnel (Company ID Only)	
Student Administrator	
Student	

## 14.4 Catalog Setup

Within KMx, catalogs provide both a method of access for learner enrollment into courses and a security scheme to ensure courses are accessible to designated learner populations. Catalogs can be infinitely nested. Child catalogs (sub-catalogs) assume the security restrictions of their parent catalog and each of its parents. The Insert Catalog Record and the Review Catalog Record options are available under the Setup main menu option. Catalogs can be "Regular" or "Restricted". A Regular catalog is access using the Course Catalog option from the Student/Instructor/Supervisor interface. A restricted catalog is access using the Category Profile option from the Student/Instructor/Supervisor interface.



KMx - Developer & Administrator Guide

## K#Si

The default Class Calendar and Advanced Course Search options have respect the multiple company assignment/restriction capabilities. This feature also includes a "Multi-Select Dropdown" form control element (see below). In order to select an item using the Multi-Select Dropdown control element, simply click on the desired item. To include multiple selections, use the CTRL key in conjunction with clicking on the additional elements.

#### Review/Modify Catalog Record 🛽 🙆

Catalog Title:	Communication Skills		?
Catalog Description:	Courses related to communication skills		?
Parent Catalog Title:	Vubiz Courses	•	?
Restrict to Company (Employer):	None L <sup>a</sup> z	 ▼	?
Certifications:	None J <sup>a</sup> z	* *	?
K/S Table for Icons:	course and catalog images	•	?
Select Icon:	c2	•	?
Done Return Copy Delete Refresh			

## **X**##Si

## 14.5 eCommerce Options

KMSI is responsible for the initial setup of the client's eCommerce options. This is normally accomplished during site startup. Once configured, clients have the ability to configure and provide a number of additional eCommerce features:

#### Configure eCommerce Information 🗷 🕥

Enable eCommerce:	No Yes		?
Payment Processor and Mode:	Test New V	C	?
PayFlow Partner:	Verisign		?
PayFlow Merchant:	mbinnix		?
PayFlow Username:	mkbxTranMan		?
PayFlow Password:			?
PayFlow Max. Transaction Threshold:	1000.0		?
Secure Form Url:	https://marketing.kmsihosting.com/dotnet/application/ccvalidate2.a		?
Display MasterCard Logo:	No Yes		?
Display Visa Logo:	No Yes		?
Display American Express Logo:	No Yes		?
Display DiscoverCard Logo:	No Yes		?
Course Price Calc. URL:	category_price_calc.ihtml		?
Insert New Content Vendor for Voucher Mgmt:	Click Here		?
Review Content Vendors for Voucher Mgmt:	Click Here		?
Insert New Voucher Type:	Click Here		?
Review Voucher Type:	Click Here		?
Delete Vouchers:	Click Here		?
Review Price Categories:	Click Here		?
Use Shopping Cart for Checkout:	No Yes		?
Require CVV2 for Checkout:	No Yes		?
Open Shopping Cart in PopUp Window:	No Yes		?
Select Sales Tax Provider:	None	9	?
Done Refresh			

Each of these advanced eCommerce features are covered in the KMx Advanced Systems Administration Course. For our complete class schedule, please visit <u>www.KMxDirect.com</u>.



## 14.5.1 Shopping Cart

KMx includes an option for clients to provide the ability for users to combine multiple eCommerce purchases with nearly unlimited discounting rules and payment options directly from their shopping cart.

Shopping Cart			
Course / Class Title	Schedule	Price	Delete Enrollment
Course/Enrollment AutoComplete Test	-	\$100.0	
Dummy eCommerce Course	01/21/2008 - 11/21/2009	\$100.0	
Total		\$200.0	Buy Now

The shopping cart approach makes it easy for users to enroll in multiple course/class offerings with a single ecommerce transaction. The shopping cart is an optional element. A Yes/No option is available on the Configure eCommerce Information screen under the Setup main menu option. If set to Yes, then all eCommerce transactions will be completed using the cart.

## 14.6 Advanced User Management and Batch Import

To facilitate large-scale personnel changes and member record updates, KMx provides a comprehensive Batch User Import utility provided under the Setup main menu option. The batch utilities are supported by a comprehensive help system that is tailored to the individual organization configuration. Please refer to the Batch User Import Help option prior to using this utility.

Batch User Import 🛯 🙆		
Batch User Import Help:	Click Here	?
Export Entire Organization For Edit and Re-Import:	Click Here	?
Export spreadsheet with only one line (you) as an example for adding new users:	Click Here	?
Export spreadsheet by labor category:	Click Here	?
Export spreadsheet by company:	Click Here	?
Batch User Import:	Click Here	?
Done		

The batch user import utility leverages standard Microsoft Excel Spreadsheets (XLS format) to provide the export and import capabilities.

## 14.7 Email Templates

Email templates are available for review and modification under Setup, Review Email Templates. KMx includes the following Email Templates:

## K#Si

#### 14.7.1 Supervisor Approval Request - Email Template

The email to supervisors indicating that an employee has requested permission to take a course is now derived from a template. Previously it was derived from the language pack. This change will let customers more easily maintain the language in the email template.

#### 14.7.2 Send Notification to Instructors when Assigned to Class

Sent to instructors when an administrator has assigned them to instruct a class.

#### 14.7.3 Enrollment by Supervisor with Class

Sent to end-user when their supervisor has enrolled them in an instructor-led class.

#### 14.7.4 Enrollment by Supervisor

Sent to end-user when their supervisor has enrolled them in an eLearning course.

#### 15 KMxLive

KMxLive is a hosted service offered with KMx. The KMxLive interface was designed to deliver measurable interactive training content to participants. KMxLive eliminates the barriers associated with delivery of live training using the internet. It can deliver slides, exams, surveys, polls and SCORM conformant eLearning lessons. With three different room options, KMxLive is the perfect solution for large-scale training and education events or collaborative and interactive classrooms. KMxLive is fully integrated with the KMx LMS/LCMS and supports all blends of learning delivery.

Conference Room: The perfect solution for large-scale training/education events with 100 seats per room.

Training Room: An affordable, feature-rich solution for collaborative and interactive events with up to 20 seats per room.

**Testing Room:** Virtual technology designed to meet all requirements for high-stakes testing, certification and licensing programs with up to 20 seats per room.

Each of the above room options provides a secure training environment with the following features:

Authenticated Login	Polling	Moderator	Public Chat	Mobile Device
with SSL Security		Webcam/Audio	Interface	Ready
Session Recording/ Playback	Emoji's	Multi-User Whiteboard	Screen Sharing	eLearning and Exam Push Delivery

In addition to the features listed above, the room options provide the additional capabilities listed in the table below:

Feature	Conference Room	Training Room	Testing Room
Maximum Participants	100	20	20
Participant Audio		$\checkmark$	$\checkmark$
Participant Webcams		$\checkmark$	$\checkmark$
Private Chat	$\checkmark$	$\checkmark$	
Breakout Rooms		$\checkmark$	
Testing Cubicles			√
Recorded Video Proctoring			$\checkmark$

## K#1Si

#### 15.1 How to Create a KMxLive Event

KMxLive events are scheduled by creating a class activity record. Select the course and class for your activity, specify the date and time for the event, and turn on the option "Is KMxLive". Enabling the KMxLive option exposes additional settings for your event. Select your pre-configured KMxLive training room from the dropdown menu. If you wish to include a PowerPoint presentation file in your activity, you can select it from the corresponding dropdowns. You can also send content to students during KMxLive sessions for completion by adding it to your course outline (see section Sending Content to Students for more information). For large events intended for students to listen only, you can also configure the activity to block students from using their mic and camera.

Review/Modify Activity Record 뾥 🙆		
Course:	KMx Administrative Training 🗸 🗸	?
Class:	Administrative Training ~	?
Activity Type:	Formal Class ~	?
Activity Title:	KMSI Conference	?
Duration (hours):	1	?
Date/Time:	12/15/2020 09:00:00	?
Time Zone:	Eastern ~	?
Repeat Record?:	None ~	?
Repeat End Date:	12/09/2021 20:46:35	?
Is KMxLive:	No Yes 2	?
Include on My Activities List:	No Yes 2	?
Select Course Content ID:	Click Here	?
Display activity link before activity date?:	No Yes	?
K/S Table:	KMx Advanced Distributed Learning Platform	?
PowerPoint Presentation File:	KMx Live PowerPoint ~	?
KMxLive Room:	KMx Live Conference Room 01	?
Block Students from Using Mic and Camera:	No Yes	?
Automatically Append Recording to Course Outline:	No Yes	?
Members who attended this activity:	Click Here	?
Done Return Copy Delete Refresh		

Once all selections are complete, click done. The course calendar will display the event for all students enrolled.

		September 2020							
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday			
August 5 M T W T F 5 2 3 4 5 6 7 8 9 10 11 2 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31		1	2	3	4	5			
6	7	8 Click Here to Access KMx Live Session 02:00PM for 1 hour(s)	9	10	11	12			
13	14	15	16	17	18	19			
20	21	22	23	24	25	26			
27	28	29	30 Take the Distance out of Distance Learning 02:00PM for 1 hour(s)			October           5         M         T         N         T         F         S           1         2         3         4         5         6         7         8         9           11         12         13         14         15         16         17           18         19         12         12         23         44         25         26         27         28         29         30         31			
		Jump	to Month: September 2	020 ~		View October>			



#### 15.2How to Use KMxLive as a Student

#### Title: V12 Overview

Date/Time:	12/22/20 10:00 AM Time Zone: Eastern
Title:	V12 Overview
Duration:	1 Hr(s)
Participant:	Join Activity
Presenter:	Start Activity
PowerPoint URL:	Open Document for Review

From Current Enrollments, click the calendar icon of any class which will open the student calendar. Select a scheduled event and from the menu below, select "Join Activity". Note that presenters will utilize "Start Activity" to initiate the event.

Students will then be redirected to a KMxLive conference room. Select "Microphone" or "Listen Only" to choose how to participate.





Follow the prompts to test your audio connection. If audio test is successful, click "Yes." If audio test was not successful, click "No" to check microphone settings.

Students have the following capabilities unless restricted by a Moderator:

- Share audio & webcam
- Chat/use emoji's
- Respond to polls
- Respond to invites for breakout rooms
- Answer Poll questions



Moderators can also assign students additional capabilities:

Ŷ

- Use the annotation tools
- Show an external video

Moderators are represented by a by a square icon while students are represented by a circle icon. If given the role of presenter, an additional small podium icon will show in the top left corner of a user icon.

#### 15.2.1 Microphone, Audio, Webcam and Screen share toolbar

At the bottom of the classroom screen is a toolbar where the following icons can be enabled/disabled:

#### **Microphone Mute Icon**

Use this icon to mute and unmute your microphone during a classroom session. Participants entering events with Listen Only will not have a microphone icon displayed. Use the Change/Leave Audio icon to leave audio and rejoin using microphone audio.

#### Change/Leave Audio Icons

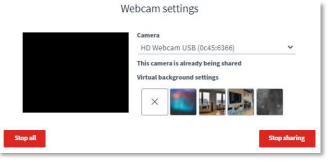


These icons turn audio input on and off. When joining the audio connection with microphone enabled, the left (speaker) icon displays. When joining as listen only, the right (headset) icon displays. Select the blue portion of either icons to leave the audio connection and/or reconnect. Select the down arrows to expand the menu (right image) and change audio device settings.

#### Webcam Icon



Use this icon to enable and disable webcam sharing. Once enabled, webcam settings allow for camera selection, quality, and optional virtual backgrounds. To change your camera settings, including virtual backgrounds, select the down arrow to view the webcam settings menu (below). Note that enabling webcam sharing can be bandwidth intensive.



#### Microphones

Default - Microphone (Yeti Classic) (... Communications - Microphone (Yeti Cla... Microphone (Yeti Classic) (b58e:9e84) Microphone (HD Webcam USB) (0c45:6366) Microphone (Logitech G935/G933s Gamin. Speakers Default - Speakers (Logitech G935/G93...

Communications - Speakers (Yeti Class... Realtek Digital Output (Realtek(R) Au... Speakers (Yeti Classic) (b58e:9e84) Speakers (Logitech G935/G933s Gaming ... U3277WB (NVIDIA High Definition Audio) Speakers/Headphones (Realtek(R) Audio)

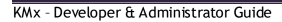
Leave audio

#### Screen Share Icon

Q

Select this icon to share your desktop with KMxLive event attendees. You can select your entire screen to share or a specific application. Students do not have the ability to share their screen unless granted by a moderator. Moderators can select a participant from the left-hand user window, then select Make Presenter. Once promoted to presenter, the screen share option becomes available to the participant. Note that the current presenter also has control of the presentation window and can navigate the slide deck (if loaded).





button to quickly raise and lower hand.

#### 15.2.2 Connection Status

Users experiencing connection issues can save bandwidth by adjusting what's currently being displayed. Click the Connection Status icon to view the Connection Status window and enable/disable the ability for webcam or desktop sharing.

#### 15.2.3 Screen Layout Management Options

When viewing multiple windows, such as webcams and presentation files, click and drag the webcam window to snap it to a different location on-screen. Webcam display defaults to the top, but you may position the webcam window to the left, right, or bottom. Click and drag the space between the webcam and presentation window to adjust window size and select the best screen layout for your device and personal preferences.

#### 15.2.4 Pushed Content Display Modes

By default, pushed content (exams, games, simulations, etc.) will display in the slide/whiteboard area. When content is pushed by a moderator, an expand control (left image) displays in the lower-right corner of the KMxLive participant interface, near the hand raise icon. Once expanded to full screen, the icon changes to a collapse control (right image). This feature is also available with the session on-demand replay interface.

#### 15.2.5 Toggle Display

Toggle Display

K Back

Away

Raise hand Undecided (::) Confused 🔅 Sad Happy 🕼 Applaud A Thumbs up Thumbs down
 After content has been pushed, use the "Toggle Display" button in the lower left to switch views between pushed content and the KMxLive room.

#### 15.2.6 Setting a Status/Emoji

Emoji's can be used to indicate the status of students during a meeting by selecting your student icon on the left side of the panel, then selecting "Set status."

> A drop-down list exposes available emoji options. Selected emojis will appear on the student icon. To clear the status, simply select your student icon and select "Clear Status."





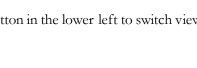




×

ON

ON





Connection status View users' connection statu





.....



#### 15.2.7 Messages (Public and Private)

Public and private messages can be accessed under the Messages tab on the left side of the event window. Type a message in the public chat box and press Enter to submit or use the Send Message icon.



Moderators and participants can also privately message each other by selecting the user's name, then Start a Private Chat (lower-left image). Once a private message is initiated, you can alternate between public and private chats by selecting the corresponding chat in the Messages section (lower-right image).

A.J. Evanish ALocked	<ul> <li>Start a private chat</li> <li>Give whiteboard access</li> <li>Make presenter</li> <li>Promote to moderator</li> </ul>	MESSAGES
	<ul> <li>Unlock A.J. Evanish</li> <li>Remove user</li> </ul>	A. A.J. Evanish

#### 15.2.8 Keyboard Shortcuts

Keyboard shortcuts can be accessed through the Settings Menu on the top right-hand corner of the session window.

Make fullscreen Settings (i) About

End meeting

Logout

#### 15.3 How to Use KMxLive as a Moderator

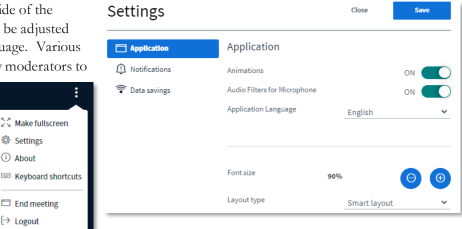
Moderators have all the capabilities of students plus the following:

- Manage viewer's audio (Mute/unmute)
- Lockdown viewers (i.e. restrict them from private chat)
- Start a poll and publish poll results
- Assign anyone (induding themselves) the role of presenter •
- Create breakout rooms for student discussions •
- Write dosed captions
- Start/Stop Recordings
- **End Meetings**

#### 15.3.1 Settings Menu

Settings menu can be accessed on the top-right side of the session window. A variety of session settings can be adjusted including animations, alerts, and application language. Various screen layout options are also included that allow moderators to

push a specified format that overrides student settings.



### 15.3.2 Mute Students

Moderators can manage student's audio by muting all students or an individual student. To mute/unmute all students, select the gear icon on the left side of the session window and click "Mute all users."

To mute a specific student, click their name and select "Mute."

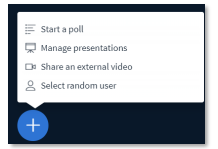
#### 15.3.3 Lock Students



In the lock viewers window, select the features you would like to lock, then click apply. Once a feature is locked, the toggle will turn red. To lock/unlock an individual student, select their name and click "Lock/unlock."

#### 15.3.4 Using Polls

Polls are a great way to interact and collect real-time insight from students. To start a poll, click the "plus" icon located at the bottom of the event session window, then select "Start a poll."



There are preset poll types such as true/false,

multiple choice, or create a custom poll. Once the type of poll is selected, create poll questions and then prompt students to answer the questions. When most participants have answered the poll, select "Publish polling results" to display the results.

#### 15.3.5 Sharing External Video

Moderators can quickly share external videos with attendees. When using the Share an External Video function, the presentation file window is replaced with the shared video. Note that videos shared with this method will not be included in recording. Use the push content feature instead if you would like to share videos and include them within recorded output.

	Share an external video	
External Video URL		
Add Video URL		
	ll not appear in the recording. YouTube, Vimeo, Instructure Media, Twitch, s (e.g. https://example.com/xy.mp4) are supported.	
	Share a new video	

After sharing an external video, use the action button again to select "Stop Sharing External Video" and return to the loaded presentation file.

Moderators can lock students to prevent them from using various features within a classroom, including public chat, microphones, webcams, and shared notes. To lock all students, click the gear icon on

Lock viev	vers
These options enable you to restrict view	vers from using specific features.
Feature	Status
Share webcam	Locked
See other viewers webcams	Unlocked 🔵
Share microphone	Unlocked
Send Public chat messages	Unlocked
Send Private chat messages	Unlocked
Edit Shared Notes	Unlocked
See other viewers in the Users list	Unlocked
	Cancel Apply



#### 15.3.6 Select Random User

Use the Select Random User function to choose a user from the KMxLive event at random. Moderators can leverage this function to assist with user engagement. The selected user will be notified on-screen.

#### 15.3.7 Assigning Presenters

As a Moderator, presenter can be assigned to any student to allow them to control the presentation by clicking their name and selecting "Make Presenter." A presenter can upload slides, annotate the current side with the whiteboard controls, enable/disable multi-student whiteboard, start polls, and screen share. Once the presenter has finished their presentation, control can be taken back by clicking on the Moderator's name and selecting "Take Presenter role."

#### 15.3.8 Annotating a Presentation

Annotation tools allow the presenter to highlight and annotate slides in the presentation window. The annotation toolbar can be found on the right side of the presentation window.

#### Hand Icon

Allows the presenter to pan and zoom in the presentation.

#### Pencil, square, triangle, circle, diagonal line, and T Icons

Allows the presenter to mark and annotate the presentation with text and graphics.

Small Circle Icon

Allows the presenter to select different line widths for the annotations.

#### Rectangular box Icon

Allows the presenter to select a color.

#### Backward Arrow Icon

Allows the presenter to remove the most recent annotation.

Trash Bin Icon

Allows the presenter to clear all the annotations added to the presentation.

#### Rectangular Box Icon

Allows the presenter to turn on the multi-student whiteboard.

#### 15.3.9 Sending Content to Students

None/Reset		~
None/Reset		
KMx Live Powe	rPoint	
KMx Developer/	Administrator Qualifica	

Once content is uploaded to the course outline, it can be sent to students during a KMxLive session. At the bottom of the session window there will be a drop-down menu.

Select the content to send to students, then click "Send Content."

None/Reset		~
Send Content	Set Complete	Toggle Display





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When the content is sent to students, their interactions with the content will be recorded in the student's grade book. The content window will display on the student screen until the moderator selects "None/Reset" and clicks "Send Content". The moderator can toggle between the content display and the KMxLive interface display with the button labeled "Toggle Display."

#### 15.3.10 Presenter/Moderator Dashboard

The dashboard provides presenters and moderators with a togglable display that reports real-time participant data during a live session. While no content is pushed, use the "Toggle Display" button to change view of the presentation window to the dashboard. Clicking on a participant's name will open the participant's gradebook for more detailed information. Status indicators are color-keyed to enable presenters/moderators to quickly identify participant issues and superior performance.

ID	Name	Score	Attention %	Complete %	Status	Location	Role
45123	Dave Smith	n/a	100	n/a	n/a	Baltimore, MD	Moderator
41145	Cheryl Gonzalez	100	88	100	Completed Satisfactorily	Linthicum, MD	Participant
43665	Jenny North	96	88	100	Completed Satisfactorily	San Francisco, CA	Participant
43125	Belinda Davis	84	96	100	Completed Satisfactorily	Detroit, MI	Participant
46143	John Munson	84	89	83	Not Completed	Boise, ID	Participant
43765	Collin Green	76	91	83	Not Completed	Yuma, AZ	Participant
44080	Steve Yung	58	98	100	Completed Unsatisfactorily	Rochester, NY	Participant
41264	Connie Johnson	80	100	83	Not Completed	Cleveland, OH	Participant
42123	Olivia Rivers	76	100	83	Not Completed	Ft. Meade, MD	Participant

#### 15.3.11 Session Analytics

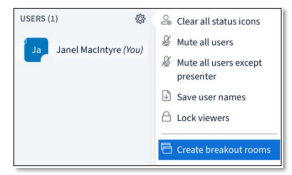
Moderators have access to real-time session analytics, by participant, during a live session. Select the gear icon on the left menu, then click "Session Analytics." Analytics provide details for online time, talk time, webcam time, public and private messages, use of emojis, hand raise events, activity and engagement ranking, and current connection status.

Session Analytic		rd						2021 Active ation: 00:05:05
Verview								
PARTICIPANT 🕹	ONLINE TIME	TALK TIME	WEBCAM TIME	MESSAGES	EMOJIS	RAISE HANDS	ACTIVITY RANK	STATUS
Call Teacher	0.0 00:05:05	<i>⊈</i> 00:00:52						Online
Alex	(∞) 00:03:18	<u>ቆ</u> 00:00:01					2	Online
Cindy E-Sep 1, 07:46:09 AM	0.00:03:09	في 00:01:38		Ø 1		01		Online

#### 15.3.12 Creating Breakout Rooms

Breakout Rooms can be launched during any classroom session to aid in small group discussions and student collaborations. Breakout rooms can be created and managed from the main session window by clicking on the gear icon and selecting "Create breakout rooms."

On the Breakout Rooms page, select the number of rooms, duration (minutes), and manually, randomly, or allow students to choose a breakout room to join. Moderators can manage breakout rooms by accessing the Breakout Rooms control panel on the left side. Moderators can join any



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breakout room and end all breakout rooms. If a student exits a breakout room, Moderators can re-assign them by sending a breakout room invitation. Simply select the gear icon and click "Breakout room invitation."

#### 15.3.13 Closed Captioning

Moderators can use the live closed captioning feature for students with audio accessibility barriers or students who prefer to use them. Closed captioning can be accessed by clicking the gear icon on the left side of the session window and then selecting "Write closed captions." In the pop-up window, select the language and click "Start." Closed caption can be exported into either HTML or Plain text.

#### 15.3.14 Recordings

Sessions can be recorded in KMx Live by simply selecting the Start/Stop Record button at the top of the screen next to the meeting name.



If the instructor opts to record a KMx Live activity, KMx Live will begin preparing the recording for playback immediately upon completion of the live activity. This preparation time typically takes 1 - 2 x the duration of the activity. Once this preparation is complete, the recording is saved to KMx as a content record. The Instructor will receive an email notification that the recording is available. The email will also include the details of what K/S Table hosts the content record and the content record title and id number. This content record may then be included at the instructor's discretion in future online course offerings or as a standalone reference exposed via content search.

While setting up your KMx Live event, there's also an option to "Automatically Append Recording to Course Outline." When enabled, this setting will automatically add your recording as the final content object within your course. If disabled, a recorded content record will be created without assignment to the course outline.

Automatically Append Recording to Course Outline:	No Yes	?
Members who attended this activity:	Click Here	?
Done Return Copy Delete Refresh		

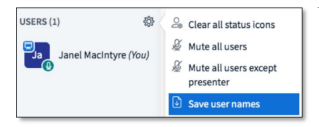
#### 15.3.15 Adjust Timing of Recorded Pushed Content

Moderator workstation latency can introduce slight variations in content timing during replay. You can adjust the timing of pushed content during your recorded KMx Live event by reviewing the recorded session content record and adjusting the slider titled "Tune Pushed Content Timing". A positive number will delay the display of pushed content by the seconds entered. A negative number will accelerate the display of pushed content in seconds.

Tune Pushed Content Timing:	0	?
Foreign Catalog Key:		?
Content Requires Own Window:	No Yes	?
Restrict by ip address:	No Yes	?
Restricted to Company:	None V2	?
Company Restriction Admin Only:	● No ● Yes	?



#### 15.3.16 Exporting Attendees List



An attendee list can be exported by selecting the gear icon next to the Student's List on the left side of the sessions window and then by selecting "Save user names."

A .txt file will automatically begin downloading. The attendee list can also be exported from the statistics button if the session is recorded. See Recordings section of manual for more information.

#### 15.3.17Updating Attendance Record

Attendance can be recorded by clicking "Record Activity Attendance" (below image).

During a KMx Live training class, the instructor has the option to capture an attendance list of members participating in the live session. This information is recorded to the KMx Live activity. If that activity is the only activity for the class, then each participant is also marked present for the entire class and the class evaluated to see if he or she has completed all requirements.

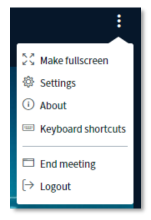
If the class consists of multiple activities, instructors should wait until all activities are complete and then evaluate attendance at each activity before giving members credit for overall class attendance. This affords the instructor an opportunity to exercise discretion if, for example, a student attended 4 of 5 activities, to determine if he's satisfied the class requirements and should be marked complete or not.

	Send message to Public	: Chat	+
None/Reset Send Content Set Complete	✓ Toggle Display	Record Activity Attendance	•

#### 15.3.18 Updating Completion Status

Completion status is set for all active participants when using "Set Complete" (above image). Set Complete processes the course autocomplete function. A participant's completion status is determined by passing score (if set) and course autocomplete settings. If "Course Only Requires Passing Grade" is enabled, only a passing score is required for satisfactory completion. If students are allowed to retake scored content on-demand, enable "Have Course Autocomplete" on the course record rather than using "Set Complete."

#### 15.3.19 End Meetings



Only Moderators can end KMxLive meetings by clicking the settings menu and selecting "End meeting."

KMx - Developer & Administrator Guide

## **A**#6

### 16 Web Services

KMx is supported by a number of web-services that have been created to enable customers to provide integration with thirdparty technologies and craft their own user experience by leveraging XML, XSL and SOAP technologies. The web-services are advanced tools that are covered in our KMx Advanced Systems Administrator Course. For our complete class schedule, please visit <u>www.KMxDirect.com</u>.

#### 16.1 Catalog web service

This read only service provides customers a means to query the KMx course catalog for course titles, descriptions, access restriction information and ecommerce details such as pricing and discounts. This service also includes classes and schedules. This can be useful for customers who wish to market training offerings on other web sites. KMx can serve as the master record of all training offerings, while allowing other sites to advertise the offering details.

Some customers may also find it useful for integration with HR systems, allowing the KMx platform to serve as a master record of training offerings while keeping the HR system up to date with course numbers, titles and descriptions.

#### 16.2 Company web service

This service allows customers to retrieve and maintain a list of companies (subordinate organizations) in KMx for their organization. This service is intended for large organizations that operate many divisions, or have large groups of dealers, resellers, or customers operating as independent entities within their KMx implementation.

#### 16.3 Course Finder web service

This service provides methods to search for course and class offerings by topic, date and location. Location based searches can by state or by zip code + radius. It will complement the Catalog Service by allowing customers to provide search functions from within their own portal or intranet web interfaces before redirecting interested users to the KMx interface for registration.

#### 16.4 Enrollment Web Service

This is a read only service with a variety of methods allowing users to query the enrollment status of an individual in a course, a list of courses, or a list of individuals in a course. The result sets returned can be used in a wide assortment of applications including:

- Custom Reporting
- Data-warehousing to merge to correlate with other corporate performance, or personnel data
- To implement access rules to applications or systems that has training pre-requisites.



#### 17 Integration and Session Security Management

#### 17.1 Single Encrypted Session Variable

Early releases of KMx relied on multiple encrypted session variables (also known as soft cookies) to maintain session identification and security information. This approach is commonly used by banks and other secure sites to identify user permissions and attributes during navigation of a website. We have preserved this approach which has been extremely successful with our clients. Clients that completed their KMx startup after January 2011 use a new approach that consolidates the multiple variables into an encrypted data string. This new option will allow clients that require space in the session variable header to have soft cookies to support their portals, site monitoring services and other content that require access to the session header.

#### 17.2 Single Sign-on

Single sign-on facilitates direct access to specific administrative functions. Customers can direct supervisors and company administrators to specific functions by specifying the form\_id and other parameters as part of their integrated access path from intranets, portals or other websites set up as KMx access points.

### **18 Student Workstation Testing**

KMSI hosted clients have access to our student workstation testing system. This third-party software is capable of determining the end-users browser and workstation configuration to quickly isolate issues. For example, many clients use Adobe Flash presentations in their training programs. Using the software will enable the client to provide the end-users with a browser test link to determine if they have Adobe Flash installed before the student runs into an error. The system provides the user with the remediation links to resolve and detected issue(s). This testing system is configurable to client specifications regarding browsers, plug-in requirements, Java versions and much more.

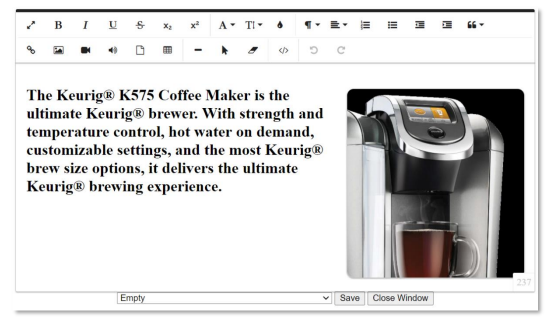
Option Your Settings Status Recommendation					
Browser IE 6.0 🗸			Your browser is appropriate for the learning platform.		
Session Cookies	Enabled	~	Your session cookies are enabled appropriately for the learning platform.		
Javascript	Enabled	~	Javascript is enabled appropriately for the learning platform.		
Flash	Enabled	~	Adobe Flash is enabled appropriately for the learning platform.		
Popups Allowed	Enabled	$\checkmark$	Popups are enabled appropriately for the learning platform.		



## 19 KMxAuthor

In the KMx V12 release, we have added the functionality of the Froala Editor. This suite of tools enables developers to leverage the Site Student Interface CSS Style Sheet to provide courseware that maintains the look and feel of the client site with minimal effort. The editor enables the developer to include text, image, audio, video, tables, and PDFs with links using drag & drop controls with a myriad of features to stylize each element. The resultant output is fully SCORM conformant and provides all user access, time monitoring and completion status recording.

#### KMx V10 WYSWYG HTML Editing Interface





This new feature is fully integrated with the KMx Course Outliner. Select "KMxAuthor" from the Course Options menu and follow the prompts to create a new Content item automatically added to your course outline. Editing the content record is accomplished by selecting the item from the course outline and pressing "Edit Content". KMxAuthor content can also be inserted into the content management system and edited from the Content main menu.

# 19.1 How to Use KMxAuthor

KMxAuthor is designed to enable rapid development of learning modules for stand-alone use or in conjunction with the KMx Course Outliner to create a larger eLearning program or training continuum. Instead of following the traditional approach of other tools, like Articulate and Captivate (which require use of a local desktop application for development and packaging training for upload to a learning management system) KMxAuthor is a 100% online system.

Start by selecting "KMxAuthor" from the course outliner. Enter a title for your content and select "Next." The lesson development interface loads with a header that includes basic instructions for use of the tools.

✓ B I U S x <sub>2</sub> x <sup>3</sup> A TI ✓ 6 ¶ · ≧ · ⊨ ≔ ≔ ≔ ≔ 66 ·	
δ 🖬 🗰 🗖 🖬 σ φ ο σ σ	
	Create Interactions
Home Verv Next > Screen x of y Score: 2%	Simple Interac V Go Slide Style Options
Instructions and SCO Settings	Base Font Set
Instructions and SCO Settings	Arial Y Set
In the table below, each table row will be a slide in your presentation. Enter the text, images, video and other elements to complete each slide. Use CTRL L to do a quick save. The top naviga bar elements can be displayed or hidden. Set the button to the right of an element to green to display or red to hide the element. The top navigation buttons can be renamed by editing the text	tion Gradient CtriEdg
A Slide Options Menu is available to the right of each slide. Each slide can time advance using the Auto Advance setting. This entry is in seconds. Each slide can either display or hide the top navigation bar. Set the option to green to display top navigation or red to hide top navigation for each slide. Each slide can be animated upon entry/exit. Select the animation option from the dropdown list and enter the time in seconds for the animation to complete. Slide scoring options are discussed below. To add or delete slides, click the Add Slide Above, Add Slide Below or D This Slide buttons.	
In order to jump to a slide in your presentation with a link. Enter the URL for the slide number to jump to as #N. For example to jump to slide 3, enter #3. In order to return the user to the previous slide viewed, enter #b (back).	Background Image
In order to use the image map editor, add an image to a slide, save the presentation, press and hold the CTRL key and click on the image. The URL entries are the same as adding a link.	
To set a completion slide (the slide that will let an LMS know the lesson has been completed) enter the slide number here (0 for last slide):	7 / B)
To require a passing score and use pass/fail competion status recording, enter it here (i.e. 70): 0	5
If a passing score is entered, the lesson will add/subtract from a starting score. Enter it here (i.e. 0 or 100): 0	0 20 0000
The lesson score is updated by adding or deducting from the starting score. Enter the addition/deduction (+/-) for each slide on the right menu as needed. To enable a slide to repeatedly change the score a default remediation slide) set the Allow (+/-) to repeat option to green for the slide.	e (i.e. Apply all
Slide Title	Slide Options
Shite The	Auto Advance (secs) 0
	Display Navigation
	Fade-in 🗸 0
Add text, images, video and other elements	Score (+/-) 0
	Allow (+/-) to repeat
	Add Slide Above
	Add Slide Below
	Delete This Slide
	😚 Hide Audio Here
	2744
Current V Save Close Window	

#### 19.1.1 Completion Slide

To set a completion slide (the slide that will let the LMS know the content has been completed) enter the slide number into the box next to "Completion Slide". You may also leave the completion slide set to "0" which will default to the last slide.

To set a completion slide (the slide that will let an LMS know the lesson has been completed) enter the slide number here (0 for last slide): 0

#### 19.1.2 Passing Score

To require a passing score, enter a value into the appropriate box. For score to be calculated, your slides must be set to add or subtract score. If a passing score is entered, the lesson will add/subtract from the value input for starting score.

To require a passing score and use pass/fail competion status recording, enter it here (i.e. 70):	0
If a passing score is entered, the lesson will add/subtract from a starting score. Enter it here (i.e. 0 or 100):	0
The lesson score is updated by adding or deducting from the starting score. Enter the addition/deduction (+/-) for each slide on the right menu a	
needed. To enable a slide to repeatedly change the score (i.e. a default remediation slide) set the Allow (+/-) to repeat option to green for the slide	e.



#### 19.1.3 Save and Quick Save

Like many applications, it is suggested to periodically save your work. You can save your work at any time by selecting the "Save" button on the bottom of the page. You can also perform a quick save at any time by clicking "CTRL - L".

#### 19.1.4 Layout and Formatting

The upper-menu bar provides numerous options to format your slides. There are various choices to customize your text, alignment, and spacing along with options to include images, video, and audio.

#### 19.1.5 Base Font

Slide Style Options							
Base Font:	Set						
Arial	∽ Set						

To select a default font color, select a color from the color-picker next to "Base Font" and click "Set". To select a default font face, select a font type from the dropdown and click "Set".

#### 19.1.6 Background and Navigation Button Formatting

If you would like to apply a gradient background to your slides, select the checkbox next to "Gradient". Next, choose the direction of the gradient by selecting the appropriate radio button. Lastly, you can select the gradient color combination by selecting the two colored boxes. A preview box is available to display your color and direction combination.



To change the background image, select the image placeholder box and click "Replace". Drag and drop an image into the "Drop Image" box or click to browse.

To apply the new background, select the checkmark next to Gradient or the checkmark next to Background Image (or both), and then input the following in the box next to "Apply": Enter "all" to apply the change to all slides and the navigation buttons. Enter slide number (or slide numbers separated by comma) to apply to selected slides. Enter "buttons" to apply the gradient to only the navigation control buttons. Enter "reset" to reset to the



initial state. When finished, click "Apply". In the image, a gradient background will be applied to slides 1, 3, and 5.

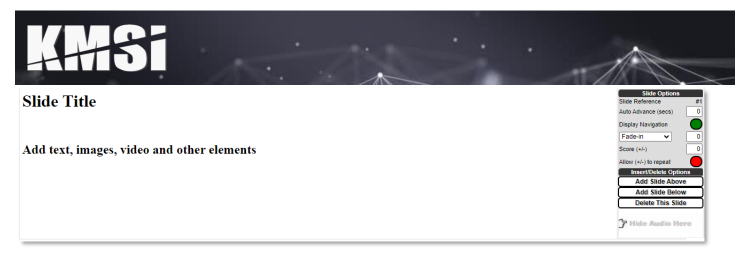
**Note:** Background images and gradients can be used together to create a layered effect. Using a PNG format image with transparency is recommended to achieve the best results.

#### 19.1.7 CSS Files

Text files (.txt) containing standard CSS entries can be inserted into the presentation in the area designated "Upload CSS Here" illustrated above. This is an advanced feature. All basic CSS entries (backgrounds, fonts, colors, etc.) are supported.

#### 19.1.8 Adding and Removing Slides

Each table row represents a slide in your presentation. To add a new slide, select "Add Slide Above" or "Add Slide Below". A new table row (slide) will be added above or below your current row (slide). To delete a slide, click "Delete This Slide". Each slide contains a "Slide Reference" number so that you can easily identify slide location to assist with navigation.



#### 19.1.9 Navigation Controls and Header Display

Standard navigation controls are included on each slide header. To progress through the slide deck, use the "Prev" and "Next" buttons. To return to slide one, click the "Home" button. Navigation buttons can be suppressed entirely by selecting the green icon next to each button. Disabled buttons are represented with a red icon. Note that the navigation button labels can also be edited.

Home	< Prev		Next >		Screen x of y		Score: z% 🔵
------	--------	--	--------	--	---------------	--	-------------

In addition to navigational buttons, each slide can also display slide number and total score. By default, these options are enabled which is signified in green. To disable slide number and/or score, change the radio button to red next to "Screen x of y" or "Score:".

You can also navigate slides by including links (19.1.13) or hotspots (19.1.14). If you choose to use this method of navigation, you can disable the standard navigation buttons on each slide by clicking the green icon next to "Display Navigation". A red icon indicates that navigation buttons are disabled; thus, a user must progress through links or hotspots.

#### 19.1.10 Auto Advance

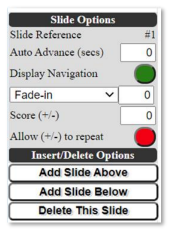
Slide navigation can be accomplished automatically via user-specified time. Input the number (in seconds) into the "Auto Advance" field (see image in 19.1.11), and your presentation will automatically progress to the next slide once that time has been reached. Note that this setting will trigger slide advance regardless of any hotspots or navigational links. If your intent is that the user must click on a specified area to progress, we suggest leaving "Auto Advance" set to "0".

#### 19.1.11 Slide Transitions and Animations

There are various animations that can be applied to slides and images. In the "Slide Options" menu, you can select a slide transition from the dropdown below "Display Navigation". Input a value next to your selected slide transition to specify the length (in seconds). If the value is left to the default of "0", no transition animation will display.

#### 19.1.12 Slide Scoring

When implementing a passing score with KMxAuthor, you must utilize the scoring settings under "Slide Options". Slides can add or subtract points to the value input for starting score. If your slide is worth 20 points, input "20" into the "Score" field. Conversely, you can enter "-20" into the scoring box to deduct 20 points. To repeat the addition or subtraction of score on a particular slide, select the icon next to "Allow (+/-) to repeat". This is useful when leveraging a default remediation slide.





# Insert Insert

To create a navigational link, select the Link option from the menu bar, then enter the URL and display text. You can also enter text on-screen, then highlight the text and select the hyperlink button. In order to jump to a slide in your presentation with a link, enter the URL for the slide number to jump to as #N. For example, to jump to slide 3, enter #3. To return the user to the previous slide viewed, enter #b (back). In the example below, a link will display as "CLICK HERE" which will navigate the user to slide 3.

#### 19.1.14 Hotspots

To create a navigational hotspot, start by adding an image to your slide. Once your image is added, save your presentation, then press and hold the CTRL key while clicking on the image. This will open the image editing menu. To add a hotspot, click "Add Hotspot", then adjust the size of your hotspot by clicking and holding the lower-right corner of the hotspot box.

In the lower menu, input the link URL for the slide you intend to navigate to upon clicking the hotspot and click "Update". In the example on the right, upon clicking the hotspot, the user will be navigated to slide #2. Note that an image can contain multiple hotspots. You can accomplish this by selecting "Add Hotspot". This allows users to create alternate paths or branched scenarios.

#### Octage 4 -\* × Duration (secs): 0 Delay (secs): 0 **K**·Classic C antworth C ENCOUNT Add Hotspot Links Links Delete Add Hotspot Show Crop Tool Update

#### 19.1.15 Image Cropping

Similarly to adding hotspots, you can crop images, including the ability to crop with various pre-formatted shapes. Start by adding an image to your presentation, save, then CTRL-click the image. The upper menu contains various shapes you can apply to your image (reference above image). You may also choose to manually crop your image by clicking "Show Crop Tool" in the lower menu. Scale the size of your crop by clicking and holding in the lower-right corner. Once you are satisfied with the result, select "Crop Picture". After completing your image adjustments, select "Done".

#### 19.1.16 Image Animations

If you'd like to apply an animation to an image, select your animation from the "Set Animation" dropdown (see image above). Input a value for "Duration" to specify the animation length and add a value for "Delay" if the animation should trigger after a specified number of seconds.

#### 19.1.17 Simple Interaction

KMxAuthor Interactions enable the lesson developer to use simple forms to create dynamic elements. These elements can provide users with additional information, test their comprehension of materials delivered and provide updates on their status and score. The interactions are designed for ease of use by both the author and the student/user. They will display and function on any contemporary browser, tablet, or mobile device. Interactions can be scored or unscored. Interactions can be copied from one slide to another for reuse of color schemes, consistency in phrasing and ease of maintenance.

## K#3i

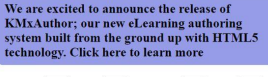
We are excited to announce the release of KMxAuthor; our new eLearning authoring system built from the ground up with HTML5 technology. Click here to learn more



This is a simple clickable interaction. It has two modes of operation: 1) If the "Link" entry is set to "0" (default), each click toggles the message and colors. 2) If the "Link" entry is set to greater than "0", the initial click will toggle the message and color to the additional information message, and a subsequent click (on the additional information message) will navigate the user to the slide # for the link entry. When using a link, provide text in the additional information message to instruct the user to click the link. Different versions can be used multiple times on a single slide. Simple interactions are not scored. The messages are delivered in the order presented on the screen.

To create an interaction, complete the entries on the right. Use the "Create/Test" button to preview your interaction. Use the "Copy" button to copy the currently displayed interaction to the clipboard. Place the cursor where you would like the interaction to appear and use Right-click, Paste (ctrl v) to insert the interaction into your lesson.







To edit the interaction, click on it. Use the "Update" button to save your changes to the lesson. Use the "Done" button to exit the Interaction editor. When used in conjunction with images or video, consider placing the image and the interaction into table cells to ensure proper alignment on any device.

#### 19.1.18 Multiple Selection Interaction

This interaction will allow for questions and "learn more" interactivities with 2, 3 or 4 possible answers (Number of Answers). The answers may also be used as statements for further discovery (i.e. click to learn more). This interaction has Scored and Not Scored modes of operation, discussed below.

For both modes, when the user clicks on an answer, the interaction will reveal the interaction response for that answer. If a "Correct Answer" (1-4) is entered, the interaction will display the "Correct Response" color scheme for the response associated with the correct answer. All other answers when clicked will display the "Incorrect Response" color scheme. If no Correct Response is entered (an entry of 0), the "Correct Response" color scheme is used for all answers. The modes of operation are as follows:



SCORM Compliance

MS PowerPoint Import

**Scored Mode** - When the "Use Slide Score" option is enabled (green), the interaction will suspend the application of points (Score +/-) assigned to the slide where the interaction is displayed. The interaction will also suspend the "Next" navigation button, if enabled.

## K#Si

For questions with a "Correct Answer" (1-4), any answer selection by the user will re-enable the Next button. If the user selects the Correct Answer, the points assigned to the slide will be awarded. The user has only 1 attempt to answer the question. Selection of additional answers is suspended.

For questions with no "Correct Answer" (an entry of 0), the user is required to select all answers to reveal the responses in order to proceed. Once all answers are reviewed, the interaction will award the points assigned to the slide and re-enable the next button.

In "Scored" mode, once an answer is selected to reveal the response, it cannot be toggled back to the original answer text.

**Not Scored Mode** - When the "Use Slide Score" option is disabled (red), the interaction will allow the user to explore each possible answer. The "Next" navigation button is not disabled, and the slide score is not suspended. The user can also toggle the answer back to the initial text.

To create a multiple selection interaction, complete the entries below. Use the "Create/Test" button to preview your interaction. Use the "Copy" button to copy the currently displayed interaction to the clipboard. Place the cursor where you would like the interaction to appear and use Right-click, Paste (ctrl v) to insert the interaction into your lesson. To edit the interaction, click on it. Use the "Update" button to save your changes to the lesson. Use the "Done" button to exit the Interaction editor. When used in conjunction with images or video, consider placing the image and the interaction into table cells to ensure proper alignment on any device.

Enter Question			the key features and
Answer 1		capabilities of KMI below.	xAuthor. Click the items
Answer 2			be shaped, cropped and ots that enable unlimited ion.
Answer 3		Web-Based Process	s Simulations
Answer 4			
		SCORM Complian	ice
Question	Background:	nt.	758
Answer	Background:	nt MS PowerPoint Im	iport
Correct Response	Background:	nt:	
Incorrect Response	Background:	nt: Question	Background: Font:
Enter Question	Number of Answers:	Answer	Background: Font:
	Correct Answer:	Correct Response Incorrect Response	Background: Font: Font: Font:
	Use Slide Score:	Learn more about the key fe	
Answer 1	Response Answer 1	and capabilities of KMXAuth Click the items below.	
		Hot Spot, Crop & Shape Edit	
Answer 2	Response Answer 2		cropped and tagged with hot-spots that enable unlimited branching navigation.
		Web-Based Process Simulatio	selection timeouts, image hot-
Answer 3	Response Answer 3		remediation and navigation
		SCORM Compliance	Standard SCORM Elements, including Completion Status, Session Time, Total Time, Bockerphice, and the ability
Answer 4	Response Answer 4	We Devertaint Transf	to Set/retrieve any SCORM RTE Enables including of hot-spots,
		NS PowerPoint Import	Enables including of hot-spots, audio, video, text and other elements to enhance lesson.
Create/Test Copy Update Done	e	Create/Test Copy Update	Done



#### 19.1.19 Lesson Status Interaction

This interaction provides a mechanism to display status, score, and time information for the user. The interaction uses the LMS SCORM data variables if available. The messages are delivered in the order presented on the screen. When clicked, the interaction retrieves the latest information for the user.

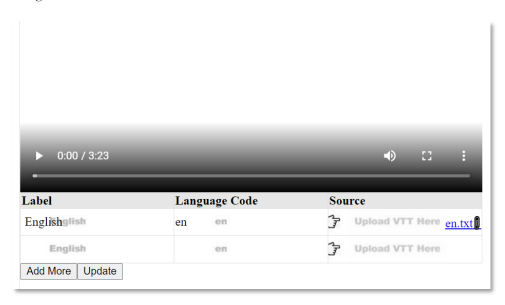


lesson. Click here to see how you did.	lesson is  score  and your time is  time .  status
Background: Font:	Background: Font:
Congratulations! You passed this lesson.	You failed this lesson. Please start over.
Background: Font:	Background: Font:
You have completed this lesson. Please exit the course.	You have not yet completed this lesson.
incomplete Create/Tes	t Copy Update Done

Because the elements may update based on time elapsed and user action, the interaction enables the user to update the display with a subsequent click. To create an interaction, complete the entries to the above. Use the "Create/Test" button to preview your interaction. Enter any of the SCORM lesson status phrases (incomplete, completed, passed or failed) to see how the interaction will display for users for each condition. Use the "Copy" button to copy the currently displayed interaction to the clipboard. Place the cursor where you would like the interaction into your lesson. To edit the interaction, click on it. Use the "Update" button to save your changes to the lesson. Use the "Done" button to exit the Interaction editor. When used in conjunction with images or video, consider placing the image and the interaction into table cells to ensure proper alignment on any device.

#### 19.1.20 Subtitles/Captions (WebVTT)

WebVTT is a standard format for displaying timed text tracks, such as subtitles or captions, to HTML5 elements. KMxAuthor allows users to add WebVTT entries to videos. Start by adding a video to your template, save, then hold the CTRL key while double-clicking the video. A new table will load below the video to make your WebVTT entries. Add the language label (used by the video tag if multiple languages are available), add a language code (i.e. en, fr, sp, etc.) and then in the field labeled "Source" use the insert document option to upload your VTT as a txt file. You can add unlimited language tracks with the "Add More" button. When completed, press the "Update" button to process your entries or subsequent changes.



## **K#3**

#### 19.1.21 PowerPoint Import

Each slide can be independently created in KMxAuthor or you can import a PowerPoint slide deck. Note that animations are not supported; rather, the import tool converts each slide into an image. Start by creating a new content record with content type "MS PowerPoint". Title your content record and refresh the page, then select "Edit Content" to upload your slide deck. Once the upload has completed processing, you'll have an

upload/16558.pptx	
Content Operations Complete	Import to Microlearning Template
Close Window	

option to "Import to Microlearning Template." Select this option, and KMx will generate a new content record for the microlearning titled "Content Title – Imported". You can now add hotspots, add/remove slides, etc.

#### 19.1.22 Code View

Advanced users may opt to leverage "Code View" from the menu bar while using KMxAuthor. Note that the feature is available; however, we suggest creating content using standard view.

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