

3rd Party Content Integrations

Specific and generic configuration of 3rd Party Content Connectors to imc Learning Suite

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3rd Party Content Provider Connector(s)

Document	Description
Version	2.0
Status (Draft / Review / Finalization)	Finalization
Contact person(s)	Product Management Team
Date	27.03.2024
imc Learning Suite Version	14.19, 14.20

1 Integration Partner

imc is an elearning technologies leader with over 25 years of experience. As a full-service provider, it offers cutting-edge training platforms, learning content, and strategic L&D expertise for global brands to achieve complex learning goals. Founded in the late 1990s by IT visionary Professor August-Wilhelm Scheer, imc AG originated out of a pioneering university education project.

Headquartered in Saarbrücken, Germany, the company today boasts 400+ employees at 12 locations worldwide. As a trusted enterprise learning pioneer, imc has transformed learning for over 10 million learners at 1,300+ organisations. Driven by bold innovation, imc goes beyond technology to deliver human-centered, award-winning, and impactful learning experiences.

2 Overview

The connectors mentioned in this document serve as interfaces to third-party systems and are used to provide external content within the imc Learning Suite. It is important to note that the imc Learning Suite doesn't support content import but provides remote access to imc Learning Suite represented content.

2.1 Value

Empower your organization with the comprehensive and centralized learning platform that is imc Learning Suite. With the ability to bundle all learning activities within a single ecosystem, your employees will have access to multiple online training providers and professional online courses. As your organization grows and evolves, imc Learning Suite is ready to meet the increasing demand for external content integrations.

2.2 Benefits

Import

Easily select, filter, and import Pluralsight content. This allows you to quickly and efficiently find and bring in relevant content to improve your training programs.

Assign

Imported content can be used in catalogues and courses within imc Learning Suite. This means you can easily organize and structure your content to improve their learning experience and ensure they get the information they need to succeed in their roles.

Consume

Pluralsight content can be consumed within imc Learning Suite in a remote application. Employees can access the learning materials from anywhere, at any time, directly from the imc Learning Suite.

Track / Reporting

Learning status information is tracked within imc Learning. This helps you tailor training programs to better meet the needs of your employees, ensuring that they are getting the most out of their learning experience.

2.3 Requirements

3rd-party Connectors are based on a generic API, a versatile application programming interface necessary to support the connector. The connection service assists in configuring the connection with the API of the desired third-party provider.

To use a 3rd- Party Connector in imc Learning Suite connection, you must meet the following requirements:

- Admin access to imc Learning Suite
- An active imc Learning Suite instance with an existing Provider Connector license.
- An active 3rd Party Provider account
- Admin access to the 3rd-Party Provider
- imc Learning Suite is on the new architecture to support the new Content Importer Service

3 Provider-specific Configurations

To import 3rd-Party content to imc Learning Suite, you must fulfill the prerequisites to configure the systems and use the 3rd party content provider integration. Once that's done, you can start creating objects.

3.1 Pluralsight Connector

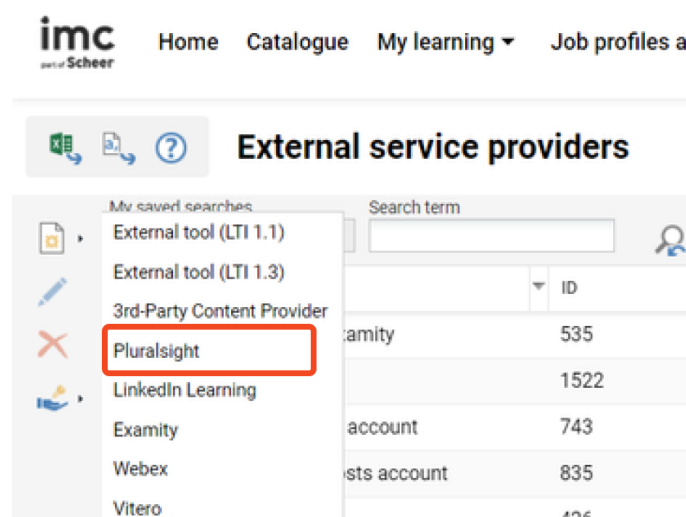
Pluralsight is an online learning and workforce development platform that helps businesses and individuals adjust to changing technology. Using a data-driven approach, the platform focuses on training for tech-based professions, such as IT operations, security and software development, and leadership, including managers and product leaders.

3.1.1 Activate 'Pluralsight Connector' license

The first step for using Pluralsight in imc Learning Suite is to activate the connector license. Once activated, all necessary functionality for the import is enabled. This step is done by imc consulting.

3.1.2 Create a new 'External Service Provider'

To connect Pluralsight with imc Learning Suite, a new 'External Service Provider' is necessary. Open the "External Content Providers" navigation entry and create a new one by selecting 'Pluralsight'.



The screenshot shows the 'External service providers' list in the imc Learning Suite. The 'Pluralsight' entry is highlighted with a red box. The list includes:

Provider	ID
Examity	535
LinkedIn Learning	1522
Examity	743
Webex	835
Vitero	426

All mandatory settings and API keys must be completed to ensure the system functions properly.

Set values for Hostname and Endpoint Path

In this section, you can use a dedicated endpoint developed for Pluralsight and provided by imc. Simply copy and paste the following values into the fields:

Hostname: <https://paas-api.pluralsight.com>

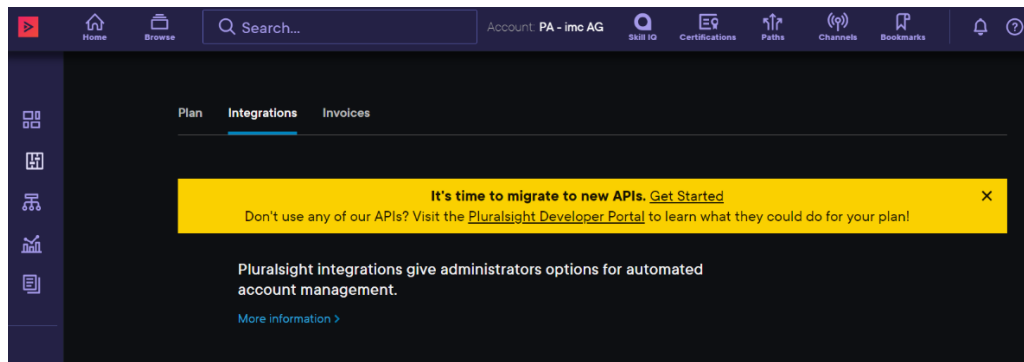
Endpoint Path: /graphql

Deposit API Keys

For imc Learning Suite to use the import functionality, API keys must be provisioned in the external content provider admin settings. The customer is to deliver this information. Within Pluralsight, follow the steps below.

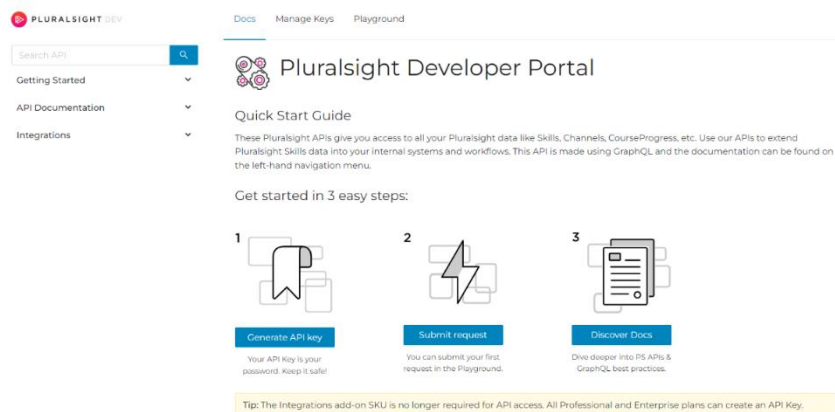
Step 1:

Open your Pluralsight Account, navigate via the Sidebar “Account” then open the tab ‘Integrations’, and navigate from there to the “Developer Portal”



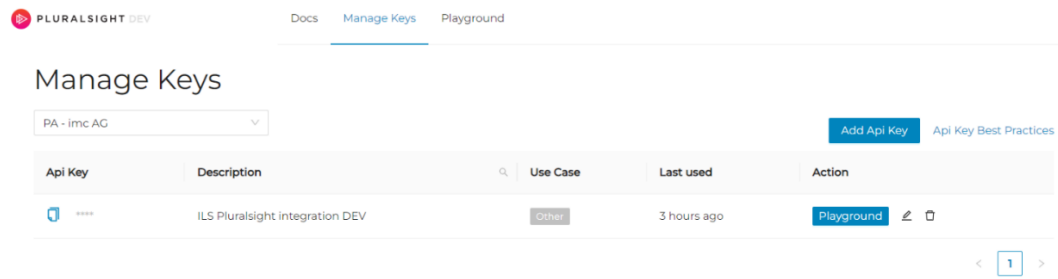
Step 2:

Within the Developer Portal, click on “Generate API Key” or move to the 2nd tab, “Manage Keys”. You need to be logged in to access this page.



Step 3:

To generate a new key, click on “Add API Key” in the right corner.

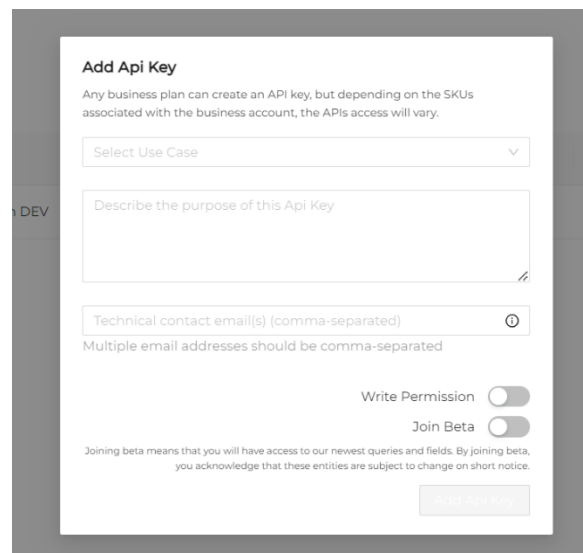


The screenshot shows the 'Manage Keys' page on the Pluralsight DEV site. The key table has one entry:

Api Key	Description	Use Case	Last used	Action
****	ILS Pluralsight integration DEV	Other	3 hours ago	Playground Edit Delete

Step 4:

Now add all information needed and generate your API Key.



The dialog box is titled 'Add Api Key' and contains the following fields:

- Select Use Case (dropdown menu)
- Describe the purpose of this Api Key (text area)
- Technical contact email(s) (comma-separated) (text input field)
- Multiple email addresses should be comma-separated
- Write Permission (toggle switch)
- Join Beta (toggle switch)
- Joining beta means that you will have access to our newest queries and fields. By joining beta, you acknowledge that these entities are subject to change on short notice.
- [Add Api Key](#) button

Step 5:

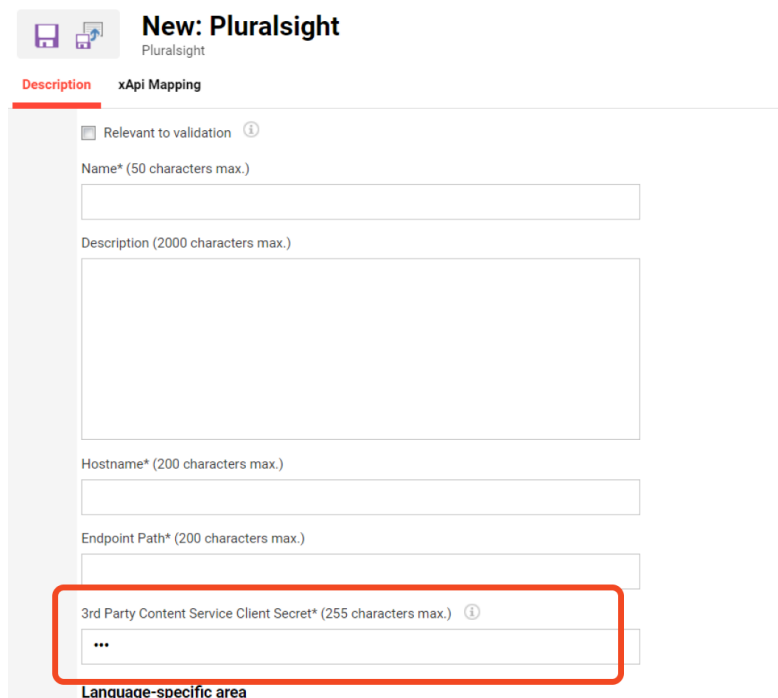
Finally, copy the created API key from Pluralsight ...



The screenshot shows the 'Manage Keys' page on the Pluralsight DEV site, displaying the newly created key:

Api Key	Description	Use Case	Last used	Action
****	ILS Pluralsight integration DEV	Other	3 hours ago	Playground Edit Delete

... and paste the key into the client secret field within the imc Learning Suite.



New: Pluralsight
Pluralsight

Description **xApi Mapping**

Relevant to validation ⓘ

Name* (50 characters max.)

Description (2000 characters max.)

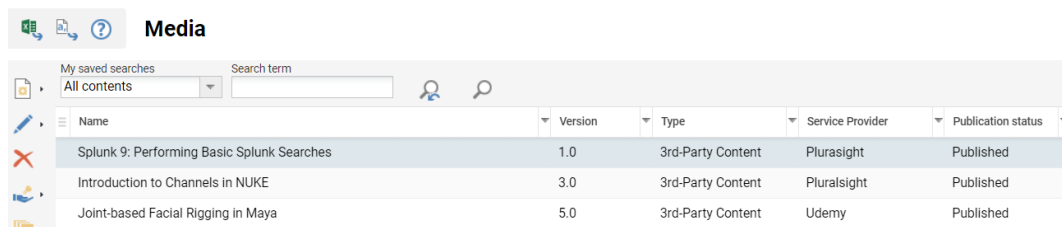
Hostname* (200 characters max.)

Endpoint Path* (200 characters max.)

3rd Party Content Service Client Secret* (255 characters max.) ⓘ
...

Language-specific area

For better organization of your imported content, the 'External Service Provider' name will be displayed in the 'Service Provider' column, used in the Media Manager to link the '3rd Party Content' with the Service Provider in the screenshot: Pluralsight.



Name	Version	Type	Service Provider	Publication status
Splunk 9: Performing Basic Splunk Searches	1.0	3rd-Party Content	Pluralsight	Published
Introduction to Channels in NUKE	3.0	3rd-Party Content	Pluralsight	Published
Joint-based Facial Rigging in Maya	5.0	3rd-Party Content	Udemy	Published

3.1.3 Learner Activity Tracking

To track a user's status, it is **important** to note that the **user must use the same identifier for authentication** in both imc Learning Suite and the external service provider. The user's status cannot be tracked if two different identifiers are used.

Review 'xAPI Mapping' Tab

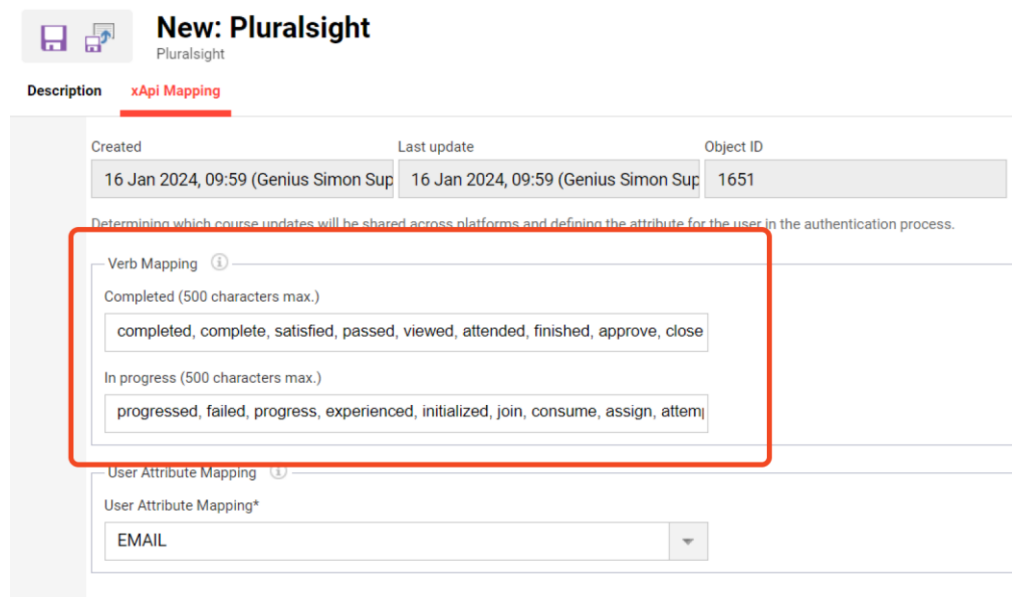
Most providers offer "completed" as a learning status via xAPI. Additionally, a Cronjob serves as a backup if xAPI is unavailable.

Currently, imc Learning Suite does not support xAPI progress tracking for Pluralsight. Until it is available, the exchange of user progress is done via a CronJob. The Cronjob must be configured, temporarily or on time, via 'Scheduled Jobs' in the system.

Verb-Mapping

Adding additional verbs for the xAPI Mapping is possible, but this is an advanced feature intended for experts. The list of verbs provided by the third-party provider contains the most used verbs. To add a new verb, simply add it to the end of the list.

Important: Do not delete this field to ensure the system's proper functioning.



New: Pluralsight

Pluralsight

Description xApi Mapping

Created Last update Object ID

16 Jan 2024, 09:59 (Genius Simon Sup) 16 Jan 2024, 09:59 (Genius Simon Sup) 1651

Determining which course updates will be shared across platforms and defining the attribute for the user in the authentication process.

Verb Mapping

Completed (500 characters max.)

completed, complete, satisfied, passed, viewed, attended, finished, approve, close

In progress (500 characters max.)

progressed, failed, progress, experienced, initialized, join, consume, assign, attempt

User Attribute Mapping

User Attribute Mapping*

EMAIL

The exchanged learning statuses are "In Progress" and "Completed" and use a mapping to ensure the status is shared.

- 'Completed' → completed, complete, satisfied, passed, viewed, attended, finished, approve, close
- 'In Progress' → progressed, failed, progress, experienced, initialized, join, consume, assign, attempted, start, started, answered, in-progress.

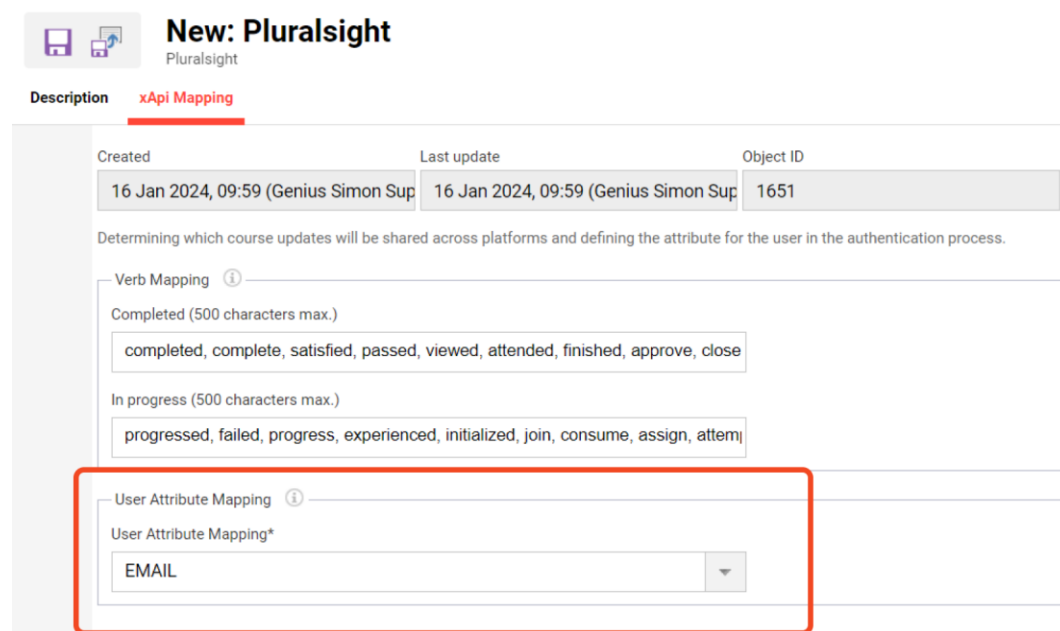
Every course is automatically labeled as "in progress" when started, so the "In Progress" status is not used within imc Learning Suite. The status must turn green promptly upon receiving the "completed" information.

User attribute mapping

Most 3rd-Party Content Providers provide the user's **email address** or **user ID** for authentication. For customer-specific configurations, you can choose a user attribute from the list provided by imc to use as their authentication identifier or create a new one within the 'Personal attributes' configuration in ILS.

The main method is verifying the **user's email address**. This method compares the email address retrieved from the Pluralsight API response with the email address stored in the imc Learning Suite to identify the user.

Important: IMC Learning Suite uses the email address for user authentication if the email is selected as an attribute; in all other cases, the ID is used.



The screenshot shows the configuration interface for a new external service provider. The top navigation bar includes icons for 'New', 'Pluralsight', and 'Pluralsight'. Below the navigation, there are two tabs: 'Description' and 'xApi Mapping', with 'xApi Mapping' being the active tab. The main content area displays several sections: 'Created' (16 Jan 2024, 09:59 (Genius Simon Sup)), 'Last update' (16 Jan 2024, 09:59 (Genius Simon Sup)), and 'Object ID' (1651). A note below these fields states: 'Determining which course updates will be shared across platforms and defining the attribute for the user in the authentication process.' Under the 'Verb Mapping' section, there are two input fields: one for 'Completed' (500 characters max.) containing 'completed, complete, satisfied, passed, viewed, attended, finished, approve, close' and another for 'In progress' (500 characters max.) containing 'progressed, failed, progress, experienced, initialized, join, consume, assign, attempt'. The 'User Attribute Mapping' section, which is highlighted with a red box, contains a single input field labeled 'User Attribute Mapping*' with the value 'EMAIL'.

Pluralsight offers the user email address and the Pluralsight ID as attributes for user authentication. This means the user authentication process can also be done by mapping the **Pluralsight ID** for mapping. To use the Pluralsight ID, an ID needs to be provided via a personal attribute in the imc Learning Suite.

Note: To ensure functionality, it is necessary to provide user data within imc Learning Suite and Pluralsight; both user authentications must be identical for synchronization and mapping. Using the email as a user attribute in both systems is recommended.

By saving the newly added 'External Service Provider' for Pluralsight, the Connector for Pluralsight is configured, and you can continue with the next steps.

3.2 Udemy Connector

Udemy is a global marketplace for learning and teaching online, where more than 17 million students learn from an extensive library of 55,000 courses taught by expert instructors in over 60 different languages. Whether learning for professional development or personal enrichment, students can master new skills through self-paced, on-demand courses. At the same time, instructors can share their knowledge with the world.

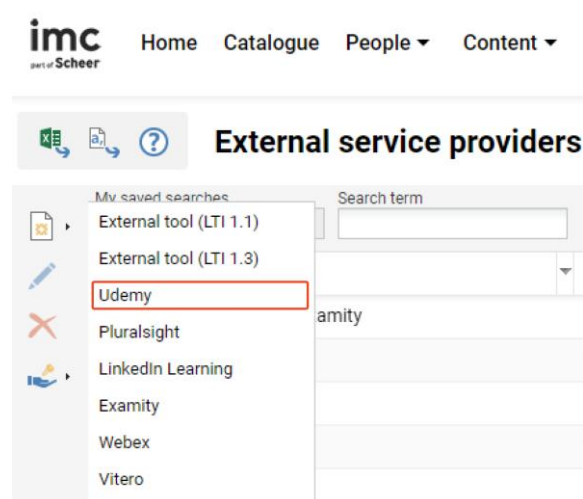
For companies, Udemy for Business offers subscription access to a collection of business-relevant courses and a simple platform to host and distribute their content in one central place. Udemy is privately owned and headquartered in San Francisco, with offices in Ireland and Turkey.

3.2.1 Activate 'Udemy Connector' license

The first step for using Udemy in imc Learning Suite is to activate the connector license. Once activated, all necessary functionality for the import is enabled. This step is done by imc consulting.

3.2.2 Create a new 'External Service Provider'

To connect Udemy with imc Learning Suite, a new 'External Service Provider' is necessary. Open the "External Content Providers" navigation entry and create a new one by selecting 'Udemy'.



The screenshot shows the 'External service providers' list in the imc Learning Suite. The 'Udemy' entry is highlighted with a red box. The list includes:

- External tool (LTI 1.1)
- External tool (LTI 1.3)
- Udemy** (highlighted)
- Pluralsight
- LinkedIn Learning
- Examity
- Webex
- Vitero

All mandatory settings and API keys must be completed to ensure the system functions properly.

Note: To better organize your content later in the process, the “Name” is used for the ‘Service Provider’ column in the Media Manager to link the generic ‘3rd Party Content’ Media with Udemy.

Set values for Hostname and Endpoint Path

Two connector options are offered for Udemy: one for courses and one for learning paths. In the “Connector Selection” section, you can select the desired connector for the course or learning path type.

The objects in the import interface will be displayed depending on your choice. Please paste the correct endpoint value into the expected field.

hostname: <https://api.udemy.com>

endpoint_course: /api/2022-03/graphql

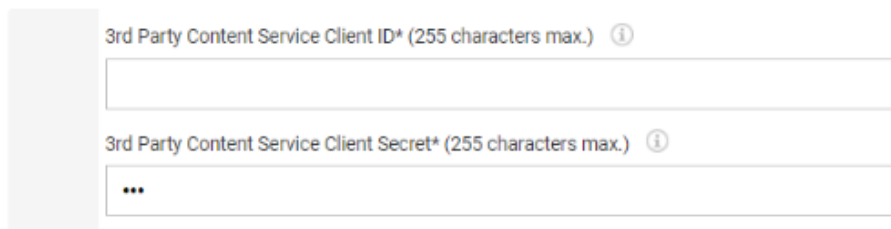
endpoint_auth: /authenticate

endpoint_learning_path: https://{{ACCOUNT_NAME}}.udemy.com/api2.0/organizations/{{ACCOUNT_ID}}/learning-paths/list/

Note: Independent of the connector, Udemy objects will be represented as "3rd Party Content" within the media manager.

Deposit API Keys

For imc Learning Suite to use the import functionality, API keys must be provisioned in the external content provider admin settings. The customer is to deliver this information.



In Udemy, the information can be found by following the steps described:

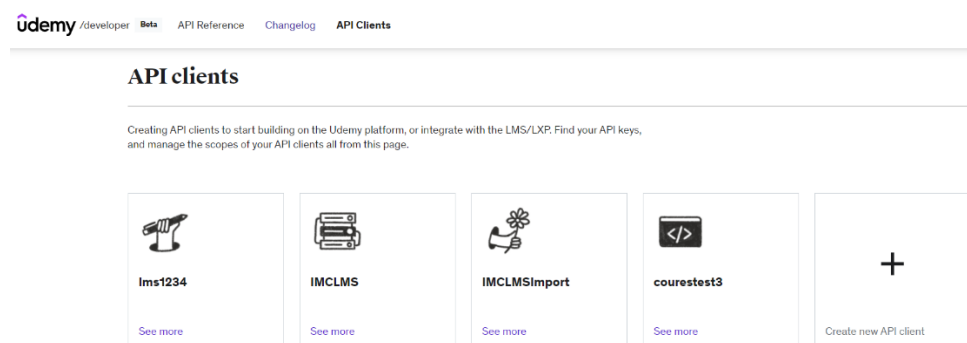
Course Type

The course connector is found on the recommended **GraphQL**, the credentials, therefore are different from the REST API credentials provided via the navigation point "LMS/LXP integrations."

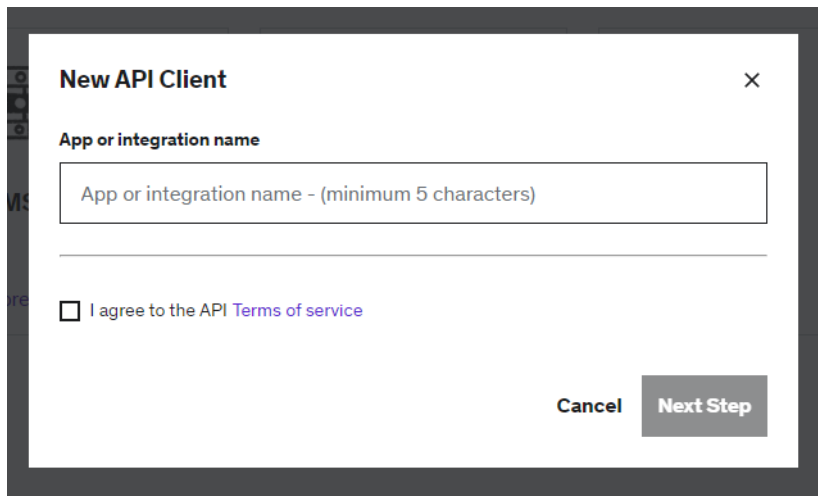
1. First, log in as an administrator to your Udemy business account and navigate to the development portal:

<https://account.udemy.com/dev-portal/api-clients/> and switch to the "API Clients" Tab. E.g. <https://imc-test.udemy.com/dev-portal/api-clients/>

2. To create a new API client, please click on the button that says "Create a New API Client".



3. Please provide a name.



New API Client

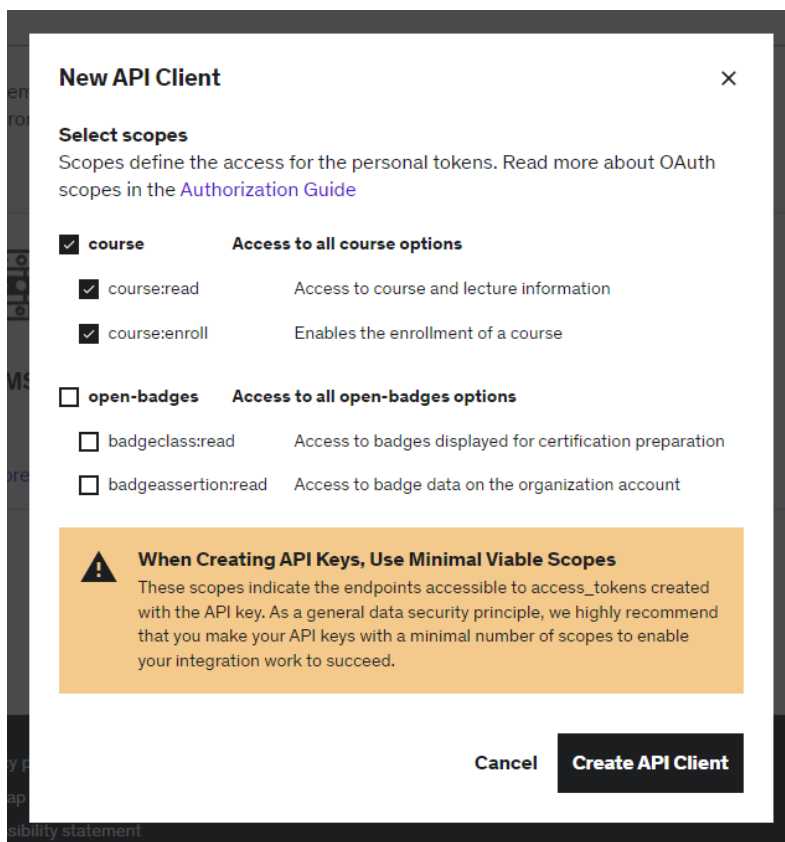
App or integration name

App or integration name - (minimum 5 characters)

I agree to the API [Terms of service](#)

Cancel Next Step

4. Please check the box for the course, as open badges are not required.



New API Client

Select scopes

Scopes define the access for the personal tokens. Read more about OAuth scopes in the [Authorization Guide](#)

course **Access to all course options**

course:read Access to course and lecture information

course:enroll Enables the enrollment of a course

open-badges **Access to all open-badges options**

badgeclass:read Access to badges displayed for certification preparation

badgeassertion:read Access to badge data on the organization account

⚠ When Creating API Keys, Use Minimal Viable Scopes

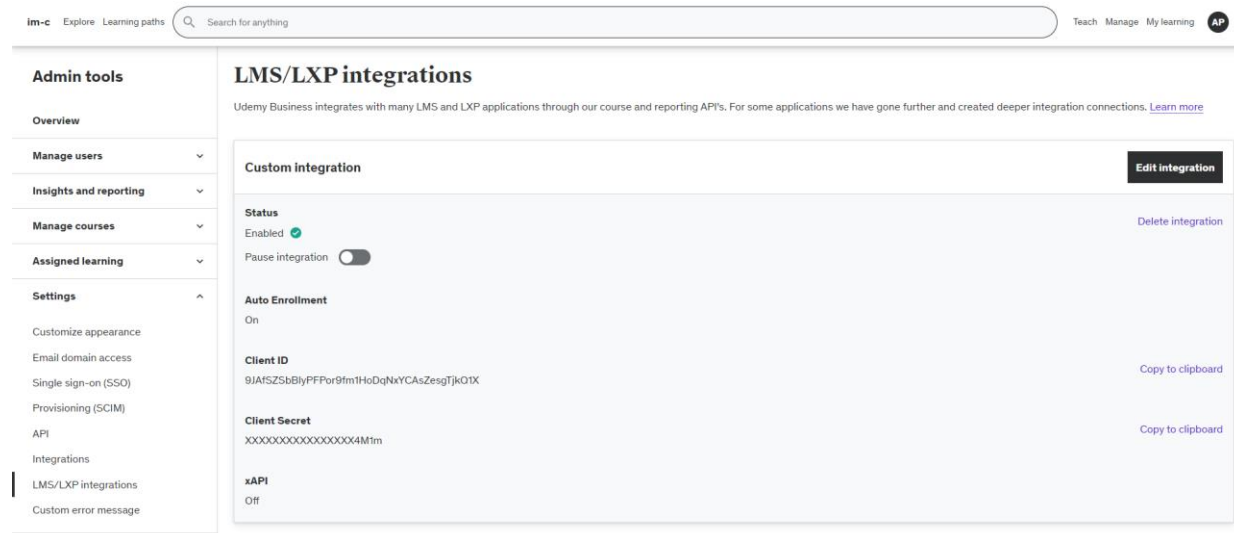
These scopes indicate the endpoints accessible to access_tokens created with the API key. As a general data security principle, we highly recommend that you make your API keys with a minimal number of scopes to enable your integration work to succeed.

Cancel Create API Client

5. Finally, copy and paste the values into the appropriate field in the imc Learning Suite.

Learning Path Type

The learning path connector is found in the **REST API**; the credentials can therefore be found via the navigation point “LMS/LXP integrations” under “Manage” → “Settings”.



Copy and paste the values into the appropriate field in the imc Learning Suite.

Note: The Learning path connector has limitations. It doesn't provide images for a learning path and search options, and the import interface does not support a language selection.

xApi Tab

To track a user's status, it is **important** to note that the **user must use the same identifier for authentication** in both imc Learning Suite and the external service provider. The user's status cannot be tracked if two different identifiers are used.

Review ‘xAPI Mapping’ Tab

Most providers offer "completed" as a learning status via xAPI. Additionally, a Cronjob can serve as a backup if xAPI is unavailable.

Verb-Mapping

For the Verb-Mapping section, please copy and paste the following URLs, as the statements need to be entered manually.

Completed: <http://adlnet.gov/expapi/verbs/completed>

In Progress: <http://adlnet.gov/expapi/verbs/progressed>



Verb Mapping

Completed (500 characters max.)

`http://adlnet.gov/expapi/verbs/completed`

In progress (500 characters max.)

`http://adlnet.gov/expapi/verbs/progressed`

Important: Do not delete this field to ensure the system's proper functioning.

3.2.3 Learner Activity Tracking

User attribute mapping

The primary method is verifying the **user's email address**. This method compares the email address retrieved from the Udemy API response with the email address stored in the imc Learning Suite to identify the user. Therefore, select '**EMAIL**' as an attribute, as the screenshot shows.



User Attribute Mapping

User Attribute Mapping*

EMAIL

Note: Udemy only shares the **EMAIL** address. So, if you choose a different user attribute, please make sure that the **EMAIL** address used to log in to UDEMY is the one used for the attribute.

Example: If you choose "Hobby" in the list, add the Udemy email address to the field "Hobby."

Important: To ensure functionality, it is necessary to provide user data within ILS and the third-party provider; both user authentications must be identical for synchronization and mapping. Email is the recommended way.

Enable xAPI Learner Activity Tracking (settings delivered by imc)

An additional configuration is necessary to use the Udemy Activity Tracking in the imc Learning Suite. Please contact your business consultant or open a support ticket for further information.

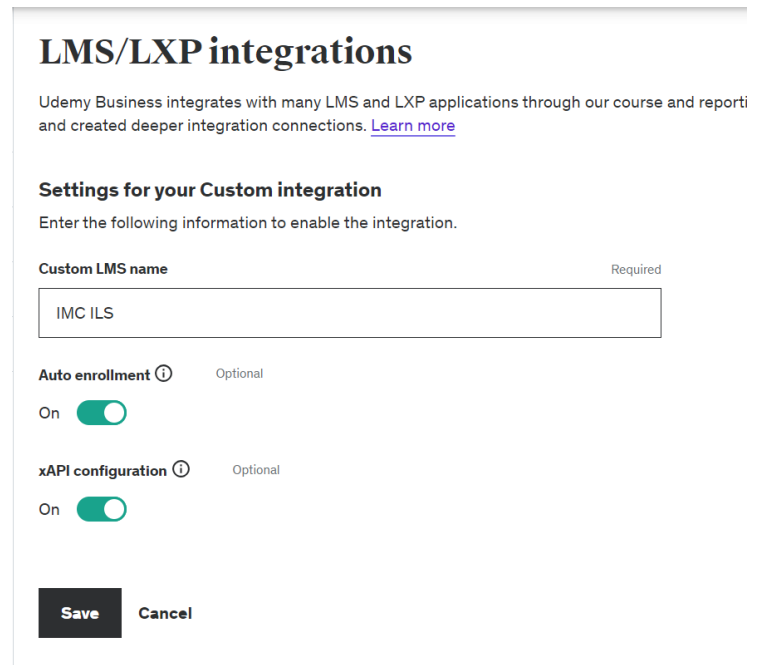
The following information is provided by imc to configure the xAPI in the Udemy settings:

- OAuth Server URL
- Tenant Server URL
- Client ID
- Client Secret

Once you receive the values, paste them into the field dedicated to this purpose in UDEMY.

For the configuration in UDEMY, go to Manage → Setting → LMS / LXP Integrations.

1. Turn on the toggle “xAPI configuration” to be active.



LMS/LXP integrations

Udemy Business integrates with many LMS and LXP applications through our course and reporti and created deeper integration connections. [Learn more](#)

Settings for your Custom integration

Enter the following information to enable the integration.

Custom LMS name Required
IMC ILS

Auto enrollment Optional
On

xAPI configuration Optional
On

Save **Cancel**

Paste the values into the field dedicated to this purpose and save.

Settings for your Custom integration

Enter the following information to enable the integration.

Custom LMS name	Required
<input type="text" value="IMC ILS"/>	
Auto enrollment ⓘ	Optional
On	<input checked="" type="checkbox"/>
xAPI configuration ⓘ	Optional
On	<input checked="" type="checkbox"/>
OAuth Token URL	Required
<input type="text" value="Enter your OAuth Token URL, eg: https://xapi.example.com/apisecurity/connect"/>	
Client ID	Required
<input type="text"/> Copy	
Client secret	Required
<input type="text"/>  Copy	
Test Credentials	
xAPI statements URL	Required
<input type="text" value="Enter your tenant xAPI URL, eg: https://xapi.example.com/statements"/>	

Note: A user's status can be tracked only if using the same e-mail address to authenticate in imc Learning Suite **AND** UDEMY. When using two different e-mail addresses, the status can't be tracked. Therefore, please review the part: User attribute mapping.

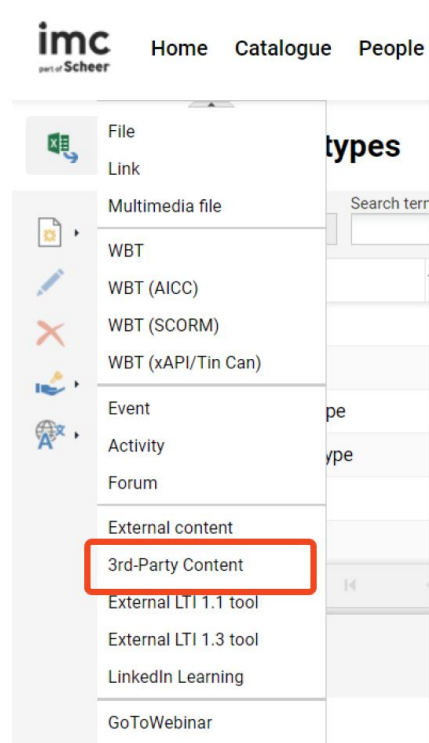
4 Generic Configuration

To create a media type, you'll need to select the "3rd Party content" item, designed for importing media content from several external content providers - without providing one media type per provider within imc Learning Suite.

Note: This media type is used for all available connectors you created and needs to be linked to an external service provider within the default value tab, as described below.

4.1 Create a new 'Media Type'

To create a new media type, navigate to the media type manager, click 'create' and select the '3rd Party Content' Media Type available in the list.

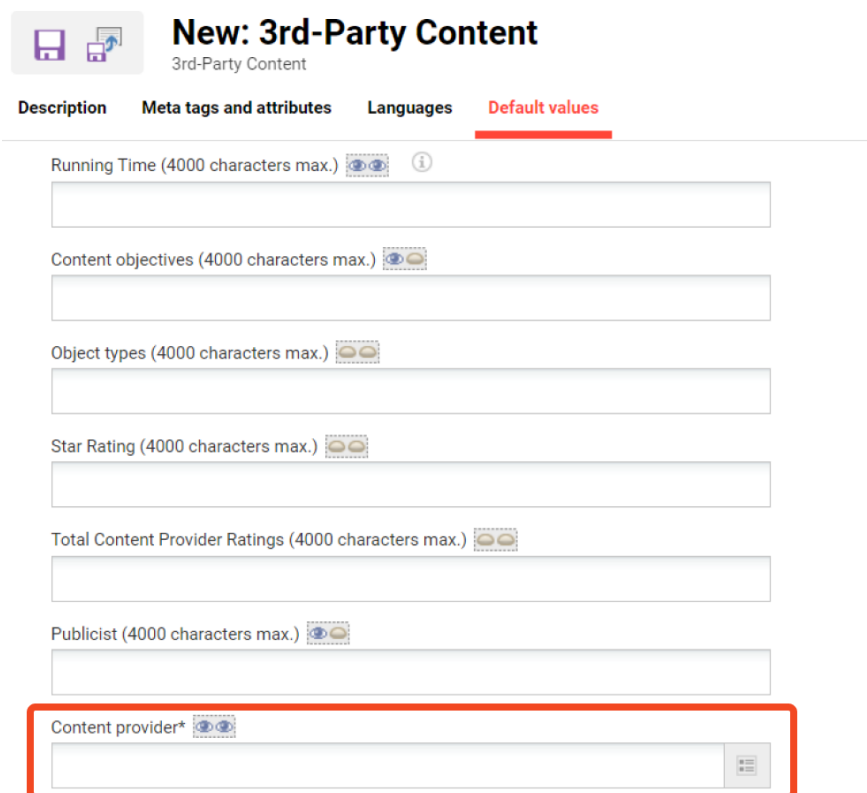


Default Values Tab

The third-party service provides the meta-information, e.g., Running Time, and is automatically filled in if available. To make the content import run, you must provide all the necessary information.

First, connect the media type with the desired external service provider that you created before by opening the 'Content Provider' (= External Service Provider) list. The list will

display all available options you created, if you have multiple connector licenses and 'External Service Provider' than multiple is listed.



New: 3rd-Party Content
3rd-Party Content

Description Meta tags and attributes Languages **Default values**

Running Time (4000 characters max.)  

Content objectives (4000 characters max.)  

Object types (4000 characters max.)  

Star Rating (4000 characters max.)  

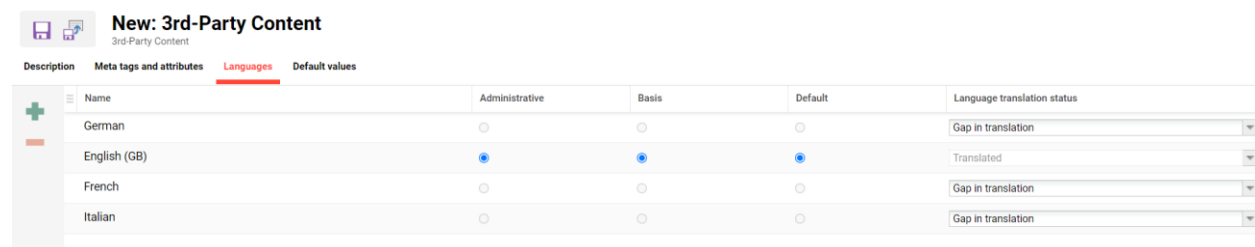
Total Content Provider Ratings (4000 characters max.)  

Publicist (4000 characters max.)  

Content provider*  

Language Tab

Within the 'Language Tab,' you can manage the languages available for translation in the 3rd Party Media type. Import only supports one language per object based on the applied filter and provided by the eternal provider, e.g. Pluralsight only offers EN.



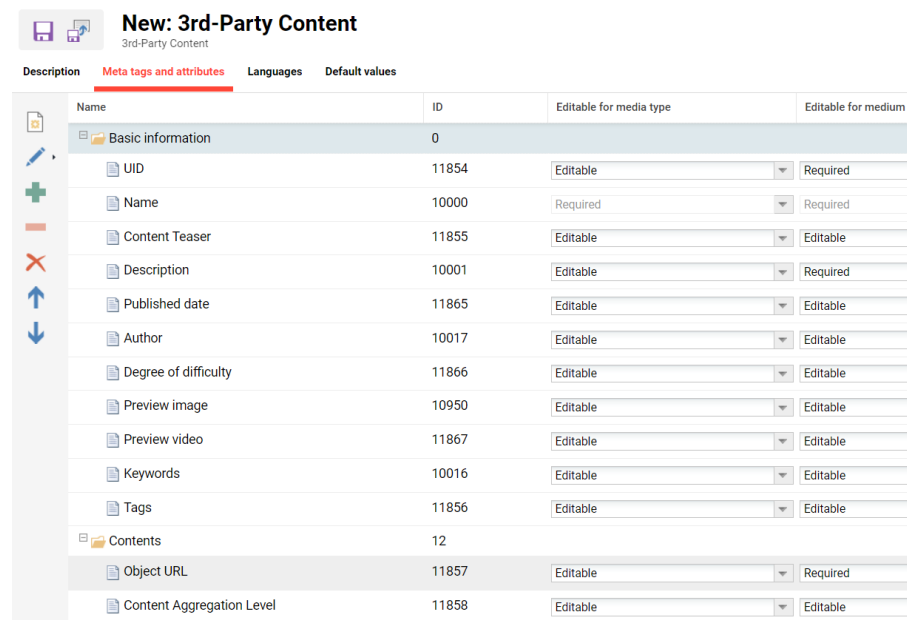
New: 3rd-Party Content
3rd-Party Content

Description Meta tags and attributes **Languages** Default values

Name	Administrative	Basis	Default	Language translation status
German	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	Gap in translation
English (GB)	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>	Translated
French	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	Gap in translation
Italian	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	Gap in translation

Meta Tags

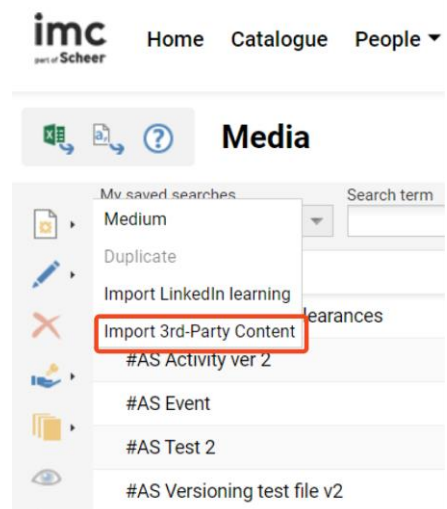
There are several meta tags available for media types. However, not all of them are currently displayed in imc Learning Suite. The metadata for the meta tags is provided by the third-party provider and added automatically within the Default Value Tabs, if available.



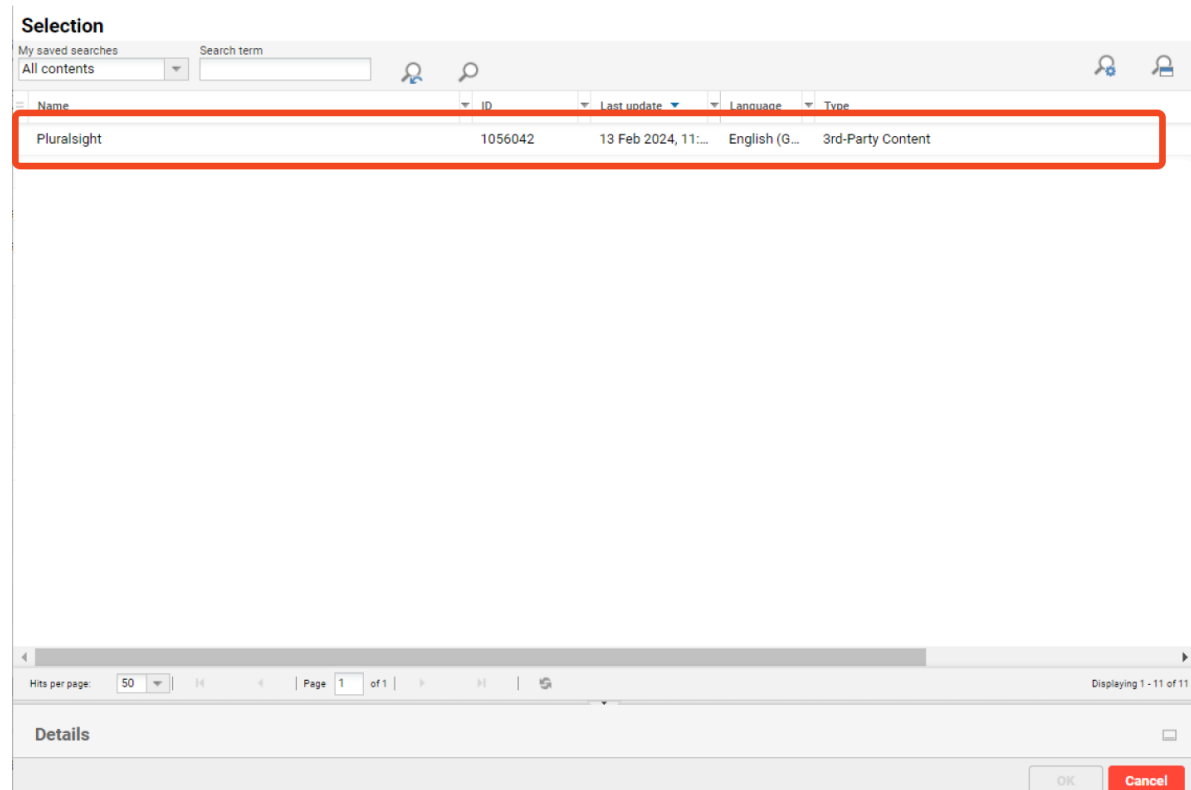
Name	ID	Editable for media type	Editable for medium
Basic information	0		
UID	11854	Editable	Required
Name	10000	Required	Required
Content Teaser	11855	Editable	Editable
Description	10001	Editable	Required
Published date	11865	Editable	Editable
Author	10017	Editable	Editable
Degree of difficulty	11866	Editable	Editable
Preview image	10950	Editable	Editable
Preview video	11867	Editable	Editable
Keywords	10016	Editable	Editable
Tags	11856	Editable	Editable
Contents	12		
Object URL	11857	Editable	Required
Content Aggregation Level	11858	Editable	Editable

4.2 Content Import

To start the content import, navigate to the 'Media manager', click the "Create" option from the toolbar, and select "Import 3rd-Party Content".



In the next step, choose the desired Media Type created before. The list will display all available options you created; if you have multiple connector licenses and 'External Service Provider', multiple is listed.



The screenshot shows a search interface with a results table. The table has columns: Name, ID, Last update, Language, and Type. A single row is selected, highlighted with a red box. The selected row contains the following data:

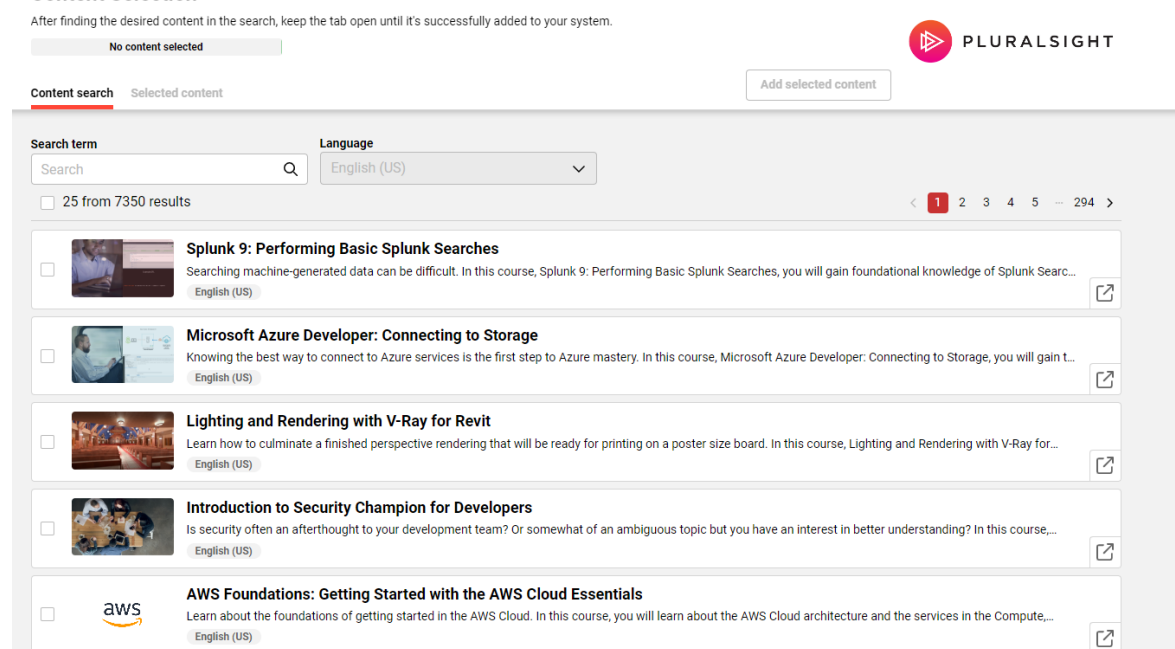
Name	ID	Last update	Language	Type
Pluralsight	1056042	13 Feb 2024, 11:...	English (G...)	3rd-Party Content

Below the table, there are navigation buttons for 'Hits per page' (50), 'Page 1 of 11', and a status message 'Displaying 1 - 11 of 11'. At the bottom, there are 'OK' and 'Cancel' buttons.

By selecting the desired Media Type, the 'Import Wizard' opens, as seen in the example for Pluralsight. See the steps below on how to import 3rd party content to the imc Learning Suite media manager.

Content Selection

After finding the desired content in the search, keep the tab open until it's successfully added to your system.



The screenshot shows a search interface with a results table. The table has columns: Search term, Language, and a checkbox column. A red box highlights the first result, 'Splunk 9: Performing Basic Splunk Searches'. The result details are as follows:

Search term	Language
Splunk 9: Performing Basic Splunk Searches	English (US)

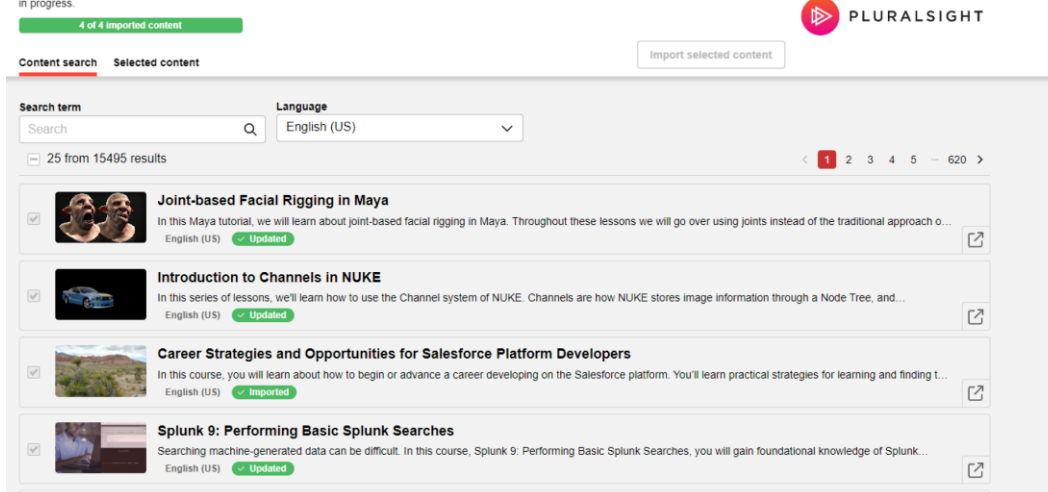
Below the table, there are navigation buttons for '25 from 7350 results' and a page number '2'. At the bottom, there are 'Add selected content' and 'OK' buttons.

Import Wizard

1. Open the import tab and enter your search term. The search results will be displayed automatically.
2. If you wish to refine your search, you can select the language you want to search in. Please note that only languages provided by the service provider are visible. The media type should be set up according to the selected search language.
3. To select content, mark the check boxes next to the items you want to import and click "Select". You can repeat this process with different search terms to select multiple items.
4. You can view all selected items in the "Selected contents" tab. You can remove any content from the list if you change your mind.
5. Once you have selected all the content you want to import, click "Import selected content" from either the "Content search" or "Selected content" tab.
6. You can track the progress of the import and see if the content was initially imported or updated via the chips. Meanwhile, for imports, the status is displayed as 'pending'.

Content Import

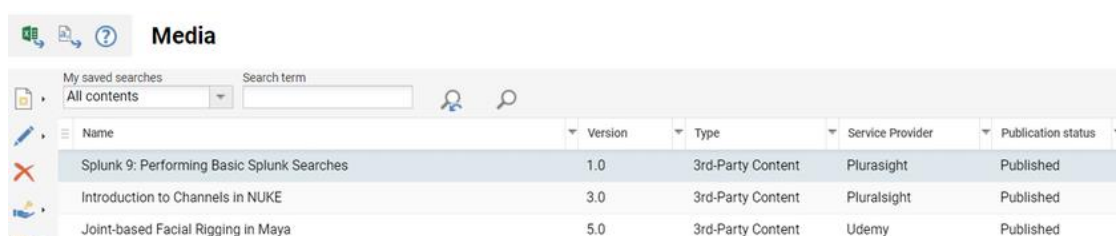
Courses can be found via the content search and then imported. Please do not close the tab while the import is in progress.



The screenshot shows a search results page for 'Joint-based Facial Rigging in Maya'. The interface includes a search bar, a language dropdown set to 'English (US)', and a results count of '25 from 15495 results'. Below the search bar, there are four course cards with checkboxes and status indicators (Updated or Imported). The cards are:

- Joint-based Facial Rigging in Maya**: In this Maya tutorial, we will learn about joint-based facial rigging in Maya. Throughout these lessons we will go over using joints instead of the traditional approach o... English (US) Updated
- Introduction to Channels in NUKE**: In this series of lessons, we'll learn how to use the Channel system of NUKE. Channels are how NUKE stores image information through a Node Tree, and... English (US) Updated
- Career Strategies and Opportunities for Salesforce Platform Developers**: In this course, you will learn about how to begin or advance a career developing on the Salesforce platform. You'll learn practical strategies for learning and finding t... English (US) Imported
- Splunk 9: Performing Basic Splunk Searches**: Searching machine-generated data can be difficult. In this course, Splunk 9: Performing Basic Splunk Searches, you will gain foundational knowledge of Splunk... English (US) Updated

7. Once the import is complete, you can close the tab and check the media manager, as all imported objects are listed at the top of the list as seen on the screenshot below.



The screenshot shows the Media manager interface with a table of imported content. The columns are: Name, Version, Type, Service Provider, and Publication status. The data is as follows:

Name	Version	Type	Service Provider	Publication status
Splunk 9: Performing Basic Splunk Searches	1.0	3rd-Party Content	Pluralsight	Published
Introduction to Channels in NUKE	3.0	3rd-Party Content	Pluralsight	Published
Joint-based Facial Rigging in Maya	5.0	3rd-Party Content	Udemy	Published

8. From The Media Manager on, you can assign the media to courses and catalogues.

Catalogue

Search term Search Hide filters

6 Results filtered by: 3rd-Party Content Remove all Sorted by: ↑ Name

Quick filters

- New content
- Top content
- Free places
- Not enrolled
- Free of charge

Start date

Content types

- Course (671)
- Learning path (190)
- Web-based training (42)
- Multimedia file (23)
- File (22)
- Link (14)
- 3rd-Party Content (6)**
- Event (2)
- Web-based training (2)
- LTI Tool (7)

Show less ^

Item	Description
	AWS Development Tools Services Overview
	AWS Foundations: Getting Started with the AWS Cloud Essentials
	Introduction to Amazon Macie
	Introduction to Web Development

5 Limitations

- **Multi-language:**
 - Each content can only refer to one language.
- **Course Progress**
 - The status of courses completed outside of imc Learning Suite is not provided in the import and will not be reflected in the system.
- **Attendance tracking**
 - Not available for media types that have their status.
- **Offline mode:**
 - Content cannot be accessed in offline mode.
- **ILS Architecture:**
 - The old architecture is not supported.
- **Certification:**
 - IDD Points on Learning Content are not considered.
- **Authentication:**
 - Participants import via the creation of an authentication token is not supported.
 - New users will not be created if there is no existing account for the external provider.
- **Content Assignments:**
 - Channel assignments are not yet supported (Planned)

6 Questions?

For questions about the configuration of the Connector, contact your dedicated Customer Success Manager.