

MS Teams Integration

LMS Service Configuration imc Learning Suite

im-c.com

MS Teams Integration

LMS Service Configuration imc Learning Suite

Author(s): Andreas Pohl Date: 2021-11-11

Document	Description
Version	ILS 14.10.3
Status (Draft / Review / Finalisation)	Finalisation
Contact Person(s)	Andreas Pohl

History	Status	Who
2020-07-02	Draft	Andreas Pohl
2021-11-10	Review	Lia Ghiţă
2021-11-11	Finalisation	Dr. Peter Zönnchen

imc information multimedia communication AG Headquarter Saarbrücken Scheer Tower, Uni-Campus Nord D-66123 Saarbrücken T. +49 681 9476-0 | Fax -530 info@im-c.com im-c.com

Content

1	Description	4
2	Prerequsites / Limitations	4
3	Functional Summary	4
4	Configuration	5
4.1	Service configuration inside the ILS	5
4.2	Known Issues	6

1 Description

This document provides information on configuration on back-end application along with Postman & Swagger document for using APIs.

2 Prerequsites / Limitations

- The service (social-integration-backend) needs to be configured to be part of the delivery package.
- A MS Teams tenant is needed (usually included in an Office 365 subscription / tenant).
- A technical user / app needs to be created to access the Microsoft Graph API with specifc permissions.
- The frontend URL need to be configured in the client properties.
- Only internal users belonging to the company's tenant can be added to the teams no guests.
- The following MS Teams administration rights are required: Group.Read.All, Group.ReadWrite.All, TeamsTab.ReadWrite (see <u>https://docs.microsoft.com/en-us/graph/permissions</u>-reference for more details).

3 Functional Summary

- Sharing of visual representation of courses into Teams and Channels.
- Creation of an individual Teams Team per Course from within Course's Creation.
- Representation of the Course Content (Syllabus) inside the Course's Team.

4 Configuration

4.1 Service configuration inside the ILS

At the current state, the configuration is done in "Custom parameters" and will be moved to an individual configuration section in the configuration manager.

Please see the following screen shot for an example configuration:

	Custom parameters Edit System Setup 23 saved: Jul 14, 2020		
<mark>.</mark> ,	Name	Value	
· 😡	🗆 🚘 SocialIntegration		
	CourseUrlPattern	pages/course.jsf?courseId=%d#!/courseroom/course	
×	📄 enabled	true	
	groupEndpoint	http://localhost:8131/group	
	participantEndpoint	/participant	
	📄 shareEndpoint	http://localhost:8131/share	
	tabCreationEnabled	true	
	📑 tabEndpoint	/coursetab	
	📄 tabName	Course Content	

Fig. 4.1: "Custom parameters" inside the ILS.

The detailed explanation	of the parameters is	given in below table:

Parameter / Division	Description	Example Value
SocialIntegration	Division to hold the needed.	Parameters
courseUrlPattern	pages/course.jsf?courseld=%d&hide NavigationGlobal=true#!/courseroo m/course	hideNavigationGlobal=true is used to specify that the navigation should not be displayed inside the tab
enabled	Used to generally enable or disable the integration.	true
shareEndPoint	API endpoint used for sharing; including external domain.	https://achievemore.im- c.com/share
groupEndpoint	API endpoint to create groups (i.e. teams); including internal domain and port.	<pre>Value for Kubernetes: http://socialintegration:80 80/socialintegration/group Value for Windows: http://localhost:8081/socia lintegration/group</pre>
tabCreationEnabled	Used to enable or disable tab creation; currently only generally.	true
tabName	Used to define the name of the channel tab.	Course Content
tabEndpoint	API endpoint to create a tab with a website URL in the general channel.	/coursetab
participantEndpoint	API endpoint to add and remove participants.	/participant

4.2 Known Issues

- MS Teams owners are created from Administrator and Tutors on the first saving, they are currently not updated later
- Tab name only in one language; will be moved to a bundle
- Teams are not removed when course is deleted / archived Teams can be deleted by owners inside Teams.