

McGraw Hill GO Integration Guide for Canvas

Contents

Introduction	2
LMS Integration (LMS Admin)	3
Canvas Admin Setup	3
Support for McGraw Hill GO	5

Introduction

The purpose of this document is to provide the steps and details needed to add McGraw Hill GO to your LMS. Complete the steps in the checklist in partnership with your McGraw Hill representative to ensure proper setup.

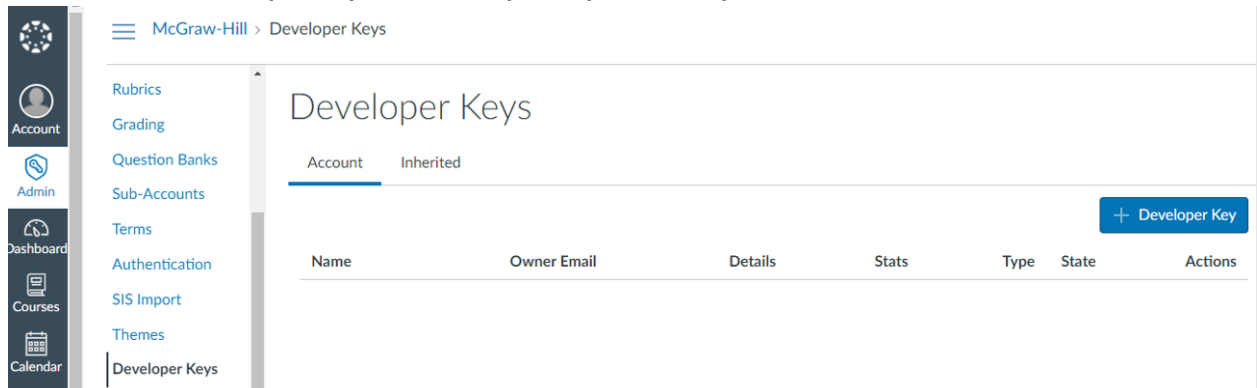
- Confirm with your McGraw Hill representative that they have completed their steps for initial integration.
- Complete the steps included in the LMS Admin Setup.
- Contact your McGraw Hill representative to complete the integration.
- Request and complete the REST API instructions from your McGraw Hill Representative.

LMS Integration (LMS Admin)

Canvas Admin Setup

STEP 1: Log into Canvas as the administrator

STEP 2: Click **Admin > Developer Keys > + Developer Key > + LTI Key**



STEP 3: Fill out the following:

Parameter	Value
Key Name	McGraw Hill GO or McGraw Hill GO LTIA
Redirect URIs:	https://goldy.router.integration.prod.mheducation.com/v1/lms/ltiv1p3
Method	Manual Entry
Title	McGraw Hill GO or McGraw Hill GO LTIA
Description	GO is an easy-to-use eBook plus delivery solution.
Target Link URI	https://goldy.router.integration.prod.mheducation.com/v1/lms/ltiv1p3
OpenID Connect Initiation Url	https://goldy.router.integration.prod.mheducation.com/v1/lms/loginInitiation
JWK Method	Public JWK URL
Public JWK URL	<a href="https://goldy.router.integration.prod.mheducation.com/v1/lms/jwks/installation/<installation id from IAT>">https://goldy.router.integration.prod.mheducation.com/v1/lms/jwks/installation/<installation id from IAT>

▼ LTI Advantage Services

! Services must be supported by the tool in order to work. Check with your Tool Vendor to ensure service capabilities.

- Can create and view assignment data in the gradebook associated with the tool.
- Can view assignment data in the gradebook associated with the tool.
- Can view submission data for assignments associated with the tool.
- Can create and update submission results for assignments associated with the tool.
- Can retrieve user data associated with the context the tool is installed in.
- Can update public jwk for LTI services.
- Can lookup Account information
- Can create subscription to data service data.
- Can show subscription to data service data.
- Can update subscription to data service data.
- Can list subscriptions to data service data.
- Can destroy subscription to data service data.
- Can list categorized event types.
- Can view feature flags
- Can view Progress records associated with the context the tool is installed in

Additional Settings	
Domain	https://goldy.router.integration.prod.mheducation.com
Custom Fields	user_id=\$vnd.instructure.User.uuid lms_name=CANVAS username=\$Canvas.user.sisIntegrationId course_api_id=\$ Canvas.course.id tool_provider=Goldy user_username=\$User.username course_group_ids=\$Canvas.course.sectionIds organization_xid=<from IAT> lti_assignment_id=\$ com.instructure.Assignment.lti.id context_id_history=\$ Context.id.history lms_installation_id=<from IAT> resource_link_title=\$Canvas.assignment.title
Privacy Level	Public

Placements

Module Menu Modal ▼

Module Menu Modal	
Target Link URI	https://goldy.router.integration.prod.mheducation.com/v1/lms/ltiv1p3
Select Message Type	LtiDeepLinkingRequest

Click **Save**

STEP 4: Locate the tool that was just created and set the State to **ON**

STEP 5: Copy the client id (numbers under the Details column)

STEP 6: Click **Settings > Apps > View App Configurations > +App**

STEP 7: Select **By Client ID** for the Configuration Type, paste in the Client ID from the Developer Keys screen, and click **Submit**.



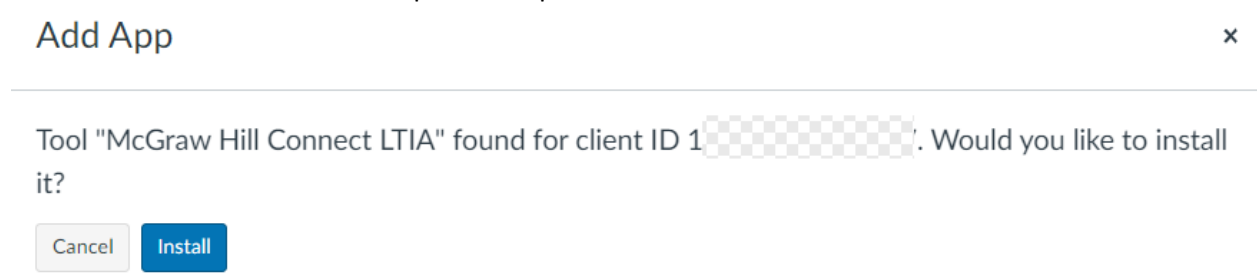
Add App ×

Configuration Type
By Client ID ▾

Client ID

To obtain a client ID, an account admin will need to generate an LTI developer key.

STEP 8: Click **Install** and that completes the process on the Canvas side



Add App ×

Tool "McGraw Hill Connect LTIA" found for client ID 1[redacted]. Would you like to install it?

STEP 9: Go to IAT and create a new deployment

Support for McGraw Hill GO

Questions? Contact our Technical Support team [here](#).