

# **LTI - Resource Selection**

Last Modified on 12/01/2025 10:35 am CST

This article is intended for use by members of the Digital Learning Partner Program and is not designed for general Campus users.

# **Overview**

Campus also uses LTI resource selection flows to allow a teacher to launch a learning tool, select a resource, and attach the resource within the context of an assignment or learning activity. Currently, Campus can ingest either LTI Links or HTML Content.

To support resource selection, Campus has implemented both the <u>Content Extension</u> courtesy of EduAppCenter and <u>Deep Linking</u> courtesy of IMS Global. When Campus builds the integration with your product, Campus will configure which implementation type you prefer to use.

# **Launch Parameters**

These are present in all resource selection launches

Parameter Name	Description	Value or Example
context_type	Only one context type available in Campus Learning.	CourseSection
context_title	Course/Section Name + School/Calendar Name	Reading-7 19-20 Fillmore Middle School
context_id	Section identifier	320152
context_label	Course Number + Section Number	6000-7
resource_link_title	Name of the assignment / LearningObject	Analysis of Patterns
lis_course_section_sourcedid	Section identifier	320152

# **Launch Parameters - Deep Linking via Content Extension**

Parameter Name	Description	Value
ext_content_return_types	We currently only support content extension returning LTI links. Hard- coded	lti_launch_url
ext_content_intended_use	Hard-coded	navigation
ext_content_return_url	URL to which you should return the selected LTI link.	https://state.infinitecampus.com/campus/resources/curriculum/lti/selectReturn

# **Launch Parameters - Deep Linking via Content Item**



Parameter Name	Description	Value
accept_media_types	We currently only support LTI Links or HTML. Hard- coded	application/vnd.ims.lti.v1.ltilink,text/html
accept_presentation _document_targets	Hard-coded	iframe
content_item_return_url	URL to which you should return the selected content item(s).	https://state.infinitecampus.com/campus/resources/curriculum/lti/selectReturn/cor
lti_message_type	Hard-coded to new value, per the specification	ContentItemSelectionRequest
accept_multiple	We currently only support one. Hard- coded to false	false
accept_unsigned	Hard-coded to false	false
auto_create	Hard-coded to true	true