

# Live Events Content Access API

Article • 05/08/2023

## Overview

LinkedIn Live provides a platform for individuals and organizations to broadcast live event content to their network in real time. This video broadcasting feature is currently in beta and available to LinkedIn Members and LinkedIn Pages that meet specific criteria. This specific criteria is to ensure we provide access to existing content creators who have a significant LinkedIn audience and a history of creating quality, professional video content. We also want to ensure that video content sharing happens in a safe and trusted environment on LinkedIn.


To learn more about requesting access to LinkedIn Live, submit an [application here](#)

Already have access? Use this API to confirm whether your profile or page have been approved. The response from this will API will determine if you have access to create live videos using the following services: assets, liveVideos, and ugcPosts.

## Content Access

### API Request

HTTP
GET <a href="https://api.linkedin.com/v2/contentAccess/">https://api.linkedin.com/v2/contentAccess/</a>

 Expand table

Key Name	Type	Description	Required
entity: (member)	Person URN	Used when requesting content access information on behalf of a LinkedIn Member (Profile). Accepts the URL-encoded person urn of the member going live.	Yes (Profile)
entity: (company)	Organization URN	Used when requesting content access information on behalf of a LinkedIn Page. Accepts the URL-encoded organization urn.	Yes (Pages)
admin: (member)	Person URN	Used when requesting content access information on behalf of a LinkedIn Page. Accepts the URL-encoded person urn of the page admin going live.	Yes (Pages)

Key Name	Type	Description	Required
featureType	string	Must always be the value: LIVE_VIDEO.	Yes

### ⓘ Note

You must include the X-RestLi-Protocol-Version: 2.0.0 header along with your request.

## Sample Request (Profile)

HTTP

```
GET https://api.linkedin.com/v2/contentAccess/(entity:
(member:urn%3Ali%3Aperson%3AmvgmS_tF6N),featureType:LIVE_VIDEO)
```

In this request, we append the URL-encoded person urn to the entity:(member) parameter.

URL-decoded person urn: urn:li:person:mvgmS\_tF6N URL-encoded person urn:

urn%3Ali%3Aperson%3AmvgmS\_tF6N Entity: entity:(member:urn%3Ali%3Aperson%3AmvgmS\_tF6N)

## Sample Request (Page)

HTTP

```
GET 'https://api.linkedin.com/v2/contentAccess/(entity:(company:urn%3Ali%3Aorgani-
zation%3A20277203),admin:
(member:urn%3Ali%3Aperson%3AmvgmS_tF6N),featureType:LIVE_VIDEO)
```

In this request, we append the URL-encoded organization urn to the entity:(company) parameter. We also append the URL-encoded person urn to the admin:(member) parameter.

URL-decoded organization urn: urn:li:organization:20277203 URL-encoded organization urn:

urn%3Ali%3Aorganization%3A20277203 Entity: entity:

(company:urn%3Ali%3Aorganization%3A20277203)

URL-decoded person urn: urn:li:person:mvgmS\_tF6N URL-encoded person urn:

urn%3Ali%3Aperson%3AmvgmS\_tF6N Admin: admin:(member:urn%3Ali%3Aperson%3AmvgmS\_tF6N)

## API Response

If the member or page has been approved to go live, the API returns a 200 OK response.

If the member or page has not yet been approved to go live, the API returns a 404 Not Found response.