Facebook Graph API node documentation

# Facebook Graph API node#

Use the Facebook Graph API node to automate work in Facebook Graph API, and integrate Facebook Graph API with other applications. n8n has built-in support for a wide range of Facebook Graph API features, including using queries GET POST DELETE for several parameters like host URL, request methods and much more.

On this page, you'll find a list of operations the Facebook Graph API node supports and links to more resources.

Credentials

Refer to Facebook Graph API credentials for guidance on setting up authentication.

## Operations#

• Default  
GET  
POST  
DELETE

• GET

• POST

• DELETE

• Video Uploads  
GET  
POST  
DELETE

• GET

• POST

• DELETE

### Parameters#

This node can be used as an AI tool

This node can be used to enhance the capabilities of an AI agent. When used in this way, many parameters can be set automatically, or with information directed by AI - find out more in the AI tool parameters documentation.

• Host URL: The host URL for the request. The following options are available:  
Default: Requests are passed to the graph.facebook.com host URL. Used for the majority of requests.  
Video: Requests are passed to the graph-video.facebook.com host URL. Used for video upload requests only.

• Default: Requests are passed to the graph.facebook.com host URL. Used for the majority of requests.

graph.facebook.com

• Video: Requests are passed to the graph-video.facebook.com host URL. Used for video upload requests only.

graph-video.facebook.com

• HTTP Request Method: The method to be used for this request, from the following options:  
GET  
POST  
DELETE

• GET

• POST

• DELETE

• Graph API Version: The version of the Facebook Graph API to be used for this request.

• Node: The node on which to operate, for example /<page-id>/feed. Read more about it in the official Facebook Developer documentation.

/<page-id>/feed

• Edge: Edge of the node on which to operate. Edges represent collections of objects which are attached to the node.

• Ignore SSL Issues: Toggle to still download the response even if SSL certificate validation isn't possible.

• Send Binary File: Available for POST operations. If enabled binary data is sent as the body. Requires setting the following:  
Input Binary Field: Name of the binary property which contains the data for the file to be uploaded.

POST

• Input Binary Field: Name of the binary property which contains the data for the file to be uploaded.

## Templates and examples#

by Amjid Ali

by mustafa kendigüzel

by Joseph LePage