

REST API: Create Forum Post

Version 5

Published 1/25/2018 12:53 PM by [Anonymous User](#) Last updated 6/14/2021 09:02 PM by [Grace Kamau](#)

Create Forum Post

POST /api/content

Creates a new forum post (discussion reply). Valid for Communifire version 5.2 and above.

Method Details

HTTP Method

POST

Response Format

JSON

Requires Authentication?

YES

Product Version

5.2 and above

Required Parameters	How to use	Description
API Key	Used in the request URL: &token=x OR Set in header: request.Headers.Add(Rest-Api-Key, x)	Communifire REST API key for the Communifire portal you are making the call for.
Forum post JSON	Used in the request body	This is JSON that represents a post object that you're creating. This should be of the format seen below in the sample given. The required values in this JSON are given below.
EntityType	Used in the request body	Entity Type of the forum post is 54.
ContentTitle	Used in the request body	Title of the forum post.
ContentBody	Used in the request body	Description of the forum post.
ParentContentID	Used in the request body	ID of the topic under which the post is to be created.
GrandParentContentID	Used in the request body	The forum Content ID.
SpaceID	Used in the request body	Unique ID of the space. Space ID should be 0 for Top Level Community.

Optional Parameters	How to use	Description
ReplyToPostID	Used in the request body	The ID of the post under which you are going to leave a post.
IsFeatured	Used in the request body	Used to mark post as "featured".

Example Request

POST <https://myintranet.communifire.com/api/content>

Body:

```
{
  "ContentTitle": "RE: Battery discharge issue",
  "ParentContentID": 1,
  "GrandParentContentID": 236,
  "EntityType":54,
  "ContentBody":"You have been doing a nice job!",
  "SpaceID":0
}
```

Example Response

ContentID is returned as ResponseData.

```
{
  "IsError":false,
  "ResponseMessage":"true",
  "ResponseData":273
}
```

Please Note Pass **application/json** as the content type in the header of your request.

tags : API