

REST API: Update Topic

Version 13

Published 3/31/2011 11:18 AM by [Vivek Thakur](#) Last updated 12/3/2018 08:45 PM by [Grace Kamau](#)

Update forum topic

PUT /api/content/{contentid}

Updates the existing forum topic with Content ID with the properties as specified by JSON in the request body. Valid for Communifire version 5.2 and above.

Method Details

HTTP Method

PUT

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.
ContentID	Used in the request URL (see above).	Unique identifier for a particular forum topic.
Forum Topic JSON	Used in the request body.	This is JSON that represents a forum topic object that you're updating. This should be of the format seen below in the sample given.

Optional Parameters	How to use	Description
ContentTitle	Used in the request body.	Title of the forum topic.
ContentBody	Used in the request body.	Description of the forum topic.
ParentContentID	Used in the request body.	ID of the forum under which the topic needs to be moved.
SpaceID	Used in the request body.	Unique ID of the space. Space ID should be 0 for Top Level Community.
LockedByUserID	Used in the request body.	User ID of the user locking the forum topic.
IsSticky	Used in the request body.	Specifies if the forum topic is sticky.
IsFeatured	Used in the request body.	Used to mark a content as featured.

Example URL to PUT: <http://your-community.com/api/content/23>

Request JSON sample for updating a forum topic - Stringify your JSON data

```
"{
  \"ContentTitle\": \"Unable to unlock my phone.\"
}"
```

Response JSON sample where Content ID is returned as ResponseData

```
{
  "IsError": false,
  "ResponseMessage": "ToBePublished",
  "ResponseData": 23
}
```

Please Note Your content type that you pass in the header of your request should be **'application/json'**.

tags : API, forum-topic, put, rest, site-administrator