

REST API: Update User

Version 35

Published 3/24/2011 02:41 AM by [Vivek Thakur](#) Last updated 6/7/2019 10:29 AM by [Aparna Anand](#)

Update user

PUT /api/users/{userid}

Updates an existing user specified by User 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.
UserID	Used in the request URL (see below)	Unique identifier for a particular user.
User JSON	Used in the request body	This is JSON that represents a user object that you're updating. This should be of the format seen below in the sample given.

Optional Parameters	How to use	Description
Email	Used in the request body	Email ID of the user.
Password	Used in the request body	Used to validate the user.
UserName	Used in the request body	Used to validate the user.
Gender	Used in the request body	Accepted values: 1:none, 2:male, 3:female (only integer values accepted)
AIM	Used in the request body	User's AIM messenger ID.

Optional Parameters	How to use	Description
Bio	Used in the request body	User's biography.
DateFormat	Used in the request body	User can choose between various date formats.
DOB	Used in the request body	User's date of birth.
EmailRecieve	Used in the request body	<p>User can choose to receive email notifications from the website.</p> <ul style="list-style-type: none"> • NoEmail = 0 • OnlyExternalEmails = 1 • NoExternalEmails = 2 • AllEmails = 3 <p>Note: Only integer values are accepted.</p>
FacebookURL	Used in the request body	User's Facebook profile link.
FavoriteBooks	Used in the request body	User's favorite books.
FavoriteCuisines	Used in the request body	User's favorite cuisines.
FavoriteMusic	Used in the request body	User's favorite music.
FavoriteTVShows	Used in the request body	User's favorite tv shows.
FirstName	Used in the request body	User's first name.
GoogleIM	Used in the request body	User's Google messenger ID.
Interests	Used in the request body	User can share interests with the community.
IsContactInfoVisible	Used in the request body	If this is true, user's contact information is visible publicly.
IsOptInPromotionalEmails	Used in the request body	If this is true, user agrees to receive promotional emails from the website.
IsProfilePublic	Used in the request body	If this is true, then user's profile is visible publicly otherwise it is private.
IP	Used in the request body	User's IP address.
LastName	Used in the request body	User's last name.
LinkedinURL	Used in the request body	User's Linkedin profile link.
MiddleName	Used in the request body	User's middle name.
MSN	Used in the request body	User's MSN messenger ID.
Occupation	Used in the request body	User's job title.

Optional Parameters	How to use	Description
PhoneNumber	Used in the request body	Used to update users phone number.
FaxNumber	Used in the request body	Used to update users fax number.
Salutation	Used in the request body	User's salutation. Accepted values: Mr, Ms, Mrs, Dr.
SkypeIM	Used in the request body	User's Skype messenger ID.
CompanyName	Used in the request body	User's company name.
SpaceDigestOption	Used in the request body	Option values are: 0, 1, 2, 3 0 = No Digest 1 = All Digests 2 = Daily Digest Only 3 = Weekly Digest Only Note: Only integer values accepted.

Example URL to PUT: <https://your-community.com/api/users/1317>

Request String Sample - Stringify your JSON data

```
"{\\"firstName\\":\\"Seth\\",\\"lastName\\":\\"Lynch\\"}"
```

Response JSON sample where User ID is returned as ResponseData

```
{
  "IsError":false,
  "ResponseMessage":"True",
  "ResponseData":1317
}
```

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

tags : API, users, put, rest, update, user, rest-api-users-put, site-administrator