

REST API: Assign User Role

Version 24

Published 3/25/2011 02:21 PM by [Vivek Thakur](#) Last updated 2/17/2023 04:24 PM by [Jennifer Kirkland](#)

Please Note

- This method only add user roles at the Top Level Community if the Role is applied Manually. If assignment is automated through Personas, any Persona actions will overrule manual assignment.
- To add a user's Space Role via the REST API, see [REST API: Assign Space Role](#)

Assign User Role

POST /api/users/{UserID}/roles

Assign top level roles to a user. 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.
UserID	Used in the request URL as a path parameter	Unique identifier for a particular user.
RoleID	Used in the request body	Unique identifier for a particular role.

Example Request

POST <https://myintranet.communifire.com/api/users/1323/roles>

Body:

"67"

Example Response

True/false is returned as ResponseData.

```
{  
    "IsError":false,  
    "ResponseMessage":"",
    "responseData":true  
}
```

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

tags : API