REST API: Get My Spaces Analytics

Version 2

Published 6/24/2019 07:21 AM by <u>Anonymous User</u> Last updated 8/31/2020 10:14 PM by <u>Grace Kamau</u>

Get My Spaces Analytics

GET /api/spaces/analytics

Allows a member to get all his spaces analytics. Valid for Communifire version 6.0 and above.

Method Details

HTTP Method

Response Format

JSON

Requires Authentication?

YES

Product Version

6.0 and above

Required Parameters	How to use	Description
APIKey	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.

Optional Parameters	How to use	Description
From	&from=x - Used in the request URL (see below)	Content creation date matches with from date, which should be greater than From date.
То	&to=x - Used in the request URL (see below)	Content creation date matches with to date, which should be smaller than To date.
CategoryName	&categoryname=x - Used in the request URL (see below)	Unique name used to represent a content category.

Please Note Date format should match with the date format on current user's preferences page.

Example URL: https://your-community.com/api/spaces/analytics? from=01/06/2019&to=25/06/2019&categoryname=News

Response JSON sample where space analytics JSON object is returned as ResponseData

```
"IsError": false,
"ResponseMessage": "",
"ResponseData": [
   "SpaceID": 0,
   "SpaceName": "Top level community",
   "NewContentCount": 9
  },
   "SpaceID": 257,
   "SpaceName": "Company Announcements and Corporate News Center",
   "NewContentCount": 0
   "SpaceID": 262,
   "SpaceName": "Employee Onboarding",
  "NewContentCount": 0
  },
   "SpaceID": 252,
   "SpaceName": "Human Resources",
   "NewContentCount": 2
  },
   "SpaceID": 256,
   "SpaceName": "Information Technology",
  "NewContentCount": 1
  },
   "SpaceID": 297,
  "SpaceName": "My Space",
   "NewContentCount": 0
],
```

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

tags : API