

REST API: Get Queued Workflow Content

Version 7

Published 2/10/2016 10:26 AM by [Sunny Drall](#) Last updated 2/5/2019 06:44 AM by [Aparna Anand](#)

Get queued workflow content

GET /api/content/workflow/queued

Returns a list of content under workflow filtered by parameters passed to the url. Valid for Communifire version 5.2 and above.

Method Details

HTTP Method

GET

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.
SpaceID	&spaceid=x - Used in the request URL (see below)	ID of the space from which the content is to be returned.
EntityType	&entitytype=x - Used in the request URL (see below)	The entity type of the content to be returned. Here are the values of Entity Type parameter: <ul style="list-style-type: none">• Forum = 1• ForumGroup = 2• Article = 3• Blog = 4• Photo = 6• Video = 7• Album = 18• Wiki = 9• File = 14• Idea = 44• Space = 13• ArticleComment = 24

Required Parameters	How to use	Description
		<ul style="list-style-type: none"> • BlogComment = 25 • EventComment = 26 • PhotoComment = 27 • AlbumComment = 28 • VideoComment = 29 • WikiComment = 31 • FileComment = 32 • WallComment = 33 • IdeaComment = 45 • ForumPost = 54 • ForumTopic = 55

Optional Parameters	How to use	Description
RoleID	&roleid=x - Used in the request URL (see below)	ID value which uniquely identifies each role in the Communifire. Generated automatically. This cannot be changed.
StartPage	&startpage=x - Used in the request URL (see below)	Specifies the starting page of list to be returned.
PageLength	&pagelength=x - Used in the request URL (see below)	Specifies the number of results to be returned per page.

Example URL to GET: <https://your-community.com/api/content/workflow/queued?entitytype=5&spaceid=0&roleid=1&startpage=1&pagelength=100>

Response JSON sample where search results JSON object is returned as ResponseData

Here is an example of JSON data returned from the API call. Note that some properties are removed from this sample to make it shorter.

```
{
  "IsError": false,
  "ResponseMessage": "",
  "ResponseData": [
    {
      "EntityID": 242,
      "EntityType": "Space",
      "Headline": "New Hire Start",
      "Summary": "<p>We will start our recruitment process from Monday</p>",
      "DateCreated": "2016-02-10T10:32:51.89",
      "UserName": "bill",
      "UserEmail": "acme@acme.com",
      "FirstName": "Bill",
      "LastName": "Lombard",
      "AvatarPath": "0",
      "UserID": 1350,
      "CommentCount": 0,
      "Role": "SiteAdministrator",
    }
  ]
}
```

```
        "SpaceID":0,  
        "StepID":1,  
        "StatusID":0,  
        "CategorySEOName":"","  
        "EntitySEOName":"New Hire Start",  
        "Section":"Space",  
        "MediaServerRootURL":"http://your-community.com/Assets/Uploaded-Photos",  
        "Views":0,  
        "ForumPostForumID":0,  
        "ForumPostTopicID":0,  
        "IsVisiblePublicly":false,  
        "ITProjectID":0,  
        "ITProjectIsActive":false,  
        "FileDirectoryID":0,  
        "SystemEntityType":0,  
        "TagName":"","  
        "ContentMediaServerID":0  
    }  
]  
}
```

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

tags : API, rest, queued-workflow-content, rest-api-queued-worklow-content, site-administrator