

# REST API: Get Unread Contents

Version 5

Published 6/25/2019 07:56 AM by [Anonymous User](#) Last updated 10/9/2020 10:46 PM by [Grace Kamau](#)

## Get Unread Contents

### GET /api/content/unseen

Get a list of content that has not been viewed by the user. Valid for Communifire version 6.0 and above.

**Please Note** This API is not for required reading.

### Method Details

HTTP Method

GET

Response Format

JSON

Requires Authentication?

YES

Product Version

6.0 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.
SpacelD	&SpacelD=x - Used in the request URL as a query parameter	Unique Identifier for a space.
EntityTypeCsv	&EntityTypeCsv=x - Used in the request URL as a query parameter	Comma-separated list of IDs of the entity types to return. <a href="#">REST API: System Entity Types</a>

Optional Parameters	How to use	Description
From	&From=x - Used in the request URL as a query parameter	Specifies a date range - content created after this date is returned.
To	&To=x - Used in the request URL as a query parameter	Specifies a date range - content created before this date is returned.
PageLength	&PageLength=x - Used in the request URL as a query parameter	Specifies the number of results to be returned per page.
StartPage	&StartPage=x - Used in the request URL as a query parameter	Specifies the starting page of list to be returned.

**Please Note** Date format should match with the user's date format preferences.

### Example Request

GET <https://myintranet.communifire.com/api/content/unseen?>

[SpacelD=2&EntityTypeCsv=14&From=6/1/2019&To=6/25/2019&StartPage=1&PageLength=100](https://myintranet.communifire.com/api/content/unseen?SpacelD=2&EntityTypeCsv=14&From=6/1/2019&To=6/25/2019&StartPage=1&PageLength=100)

## Example Response

Content JSON object is returned as ResponseData.

```
{
  "IsError": false,
  "ResponseMessage": "",
  "TotalRecords": 1,
  "ResponseData": [
    {
      "ContentID": 1074,
      "EntityType": 14,
      "ContentTypeID": 14,
      "ContentTitle": "File.jpeg",
      "ContentStub": "File.jpeg",
      "ContentBody": "",
      "ContentSummary": "",
      "AuthorID": 1,
      "UpdatedByUserID": 1,
      "ParentContentID": 22,
      "ContentVersionID": 1,
      "SpaceID": 2,
      "WorkflowID": 0,
      "CurrentWorkflowStepID": 0,
      "StatusID": 1,
      "DateCreated": "2019-06-15T07:16:55.307",
      "DatePublished": "2019-06-15T07:16:56.887",
      "DateUpdated": "2019-06-15T07:16:55.307",
      "IsFeatured": false,
      "ViewCount": 0,
      "CommentCount": 0,
      "Rating": 0,
      "MetaTitle": "File.jpeg",
      "MetaDescription": "",
      "MetaKeywords": "",
      "PageH1Content": "",
      "HeadCustomContent": "",
      "SideBarContent": "",
      "ExtraSideBarContent": "",
      "ContentMediaServerID": 1019,
      "ContentMediaFileName": "9375ae17-be4b-4bb9-b768-df81192ad78e.jpeg",
      "IsLatest": false,
      "IsPublishedFromDraftMode": false,
      "IsPublishedFromDelayedPublishingMode": false,
      "IsPublishedFromUnderProcessingMode": false,
      "IsWallContent": false,
      "HasRead": false,
      "ContentFileSize": 128139,
      "IsEditable": false,
      "IsDeletable": false,
      "IsDownloadable": false,
    }
  ]
}
```

```
    "IsChekoutable": false,  
    "IsUndochekoutable": false,  
    "IsChekinable": false,  
    "IsRestoreable": false,  
    "IsPurgeable": false,  
    "IsHistoryViewable": false,  
    "IsMoveable": false,  
    "IsChildContentCreationAllowed": false,  
    "IsContentCreationAllowed": false,  
    "ViewerVote": 0,  
    "VoteCount": 0,  
    "IsDirectory": false,  
    "IsActivityStreamAlbum": false,  
    "LastChildAuthorUserID": 0,  
    "LastGrandChildAuthorUserID": 0,  
    "TotalChildRecords": 0,  
    "TotalGrandChildRecords": 0,  
    "IsSticky": false,  
    "IsAnswered": false,  
    "IsContentAvailablePostExpiry": false,  
    "TenantID": 1  
  }  
],  
}
```

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

tags : API, content, site-administrator