

Campaign

<https://campus.barracuda.com/doc/79463959/>

Permission Required to Use this API Endpoint

Email Campaign - Can Edit All

Read Data of a Campaign

Get detailed information about a specific campaign.

GET /rest/campaigns/id/afterid

Parameters

Name	Type	Description
id	Integer	The Campaign ID. See <i>Get all basic campaign data for all campaigns</i> below to retrieve campaign ID information.
afterid	Integer	Optional - Use when Paging is required. Each request now returns the maxIdReturned . Use this value as the afterid to retrieve the next page of records if necessary. See Paging below for more details.
access_token	String	Set the access token if you have not added it as an Authorization header.

Example Usage

```
curl -X GET -H "Authorization: Bearer XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX" -H  
"Cache-Control: no-cache"  
"https://api.phishline.com/phishline_example/rest/campaigns/1234234234"
```

Paging

Paging is required if the request will return more than 5,000 records. The HTTP status code will be set to **206 - Partial Content**.

To get subsequent pages you must pass the **maxIdReturned** from the current request to the next request as the **afterid**. Continue to do this until all the rows are returned and the **remainingRowCount** is zero and/or the HTTP status code returned is 200.

Example Usage with Paging

```
curl -X GET -H "Authorization: Bearer XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX" -H  
"Cache-Control: no-cache"  
"https://api.phishline.com/phishline_example/rest/campaigns/1234234234/563311  
"
```

Success Response Example

Note the following values indicate that paging is needed.

- **status** code changes from **200** to **206**
- **statusMessage** changes from **OK** to **PartialContent**
- **remainingRowCount** changes from zero to greater than zero

```
HTTP/1.1 200 OK  
{  
  "status": 200,  
  "statusMessage": "OK",  
  "statusDetails": {  
    "Total Results": 1  
  },  
  "entity": "campaign",  
  "jobid": 0,  
  "notifications": {  
    "API Token Expiration Date": "2019-09-21 11:15:09",  
    "Maximum API calls per hour": 1000,  
    "Your API calls in the last hour": 9  
  },  
  "totalRowCount": 1,  
  "pageRowCount": 1,  
  "remainingRowCount": 0,  
  "maxIdReturned": 1021,  
  "data": [  
    {  
      "type": "Email Campaign",  
      "name": "Phishing Assessment 1",  
      "stage": "4. Go Live!",  
      "description": "First Phishing attempt",  
      "active": "1",  
      "category": "General",  
      "planName": "Assessing current user abilities",  
      "planid": "1",  
    }  
  ]  
}
```

```

    "status": "The system scheduled 100 new outbound messages.\nThere
are 100 total outbound messages.\n",
    "excludeFromReporting": "0",
    "startDate": "2016-06-30 19:13:00",
    "endDate": "2016-07-01 19:13:00",
    "cutoffDate": "2016-07-03 19:13:00",
    "emailCountMax": "100",
    "mediaCount": "0",
    "mediaReportingDate": "0000-00-00 00:00:00",
    "emailCountAvailable": "0",
    "emailCountScheduled": "100",
    "emailCountSent": "0",
    "emailCountTest": "0",
    "emailCountBounce": "0",
    "emailPageViewRate": "7.61",
    "emailCountPageView": "7",
    "timeStamp": "2018-07-05 20:01:15",
    "approvalStatus": "Pending",
    "approvalComment": "",
    "approvalLog": "",
    "scheduleFromAddressTimezone": "0",
    "campaignIntent": "Testing",
    "lifecycle": "Completed",
    "enforceTemplateUniqueness": "0",
    "previewRtaGuid": "",
    "vendorName": "",
    "guid": "846e3761f05c30b87dicdc5d88d744400",
    "locked": "0",
    "id": "1"
  }
}

```

Success 200

Name	Type	Description
id	String	The campaign ID.
type	String	The campaign type - Email, Portable Media.
name	String	The campaign name.
stage	String	The current campaign stage (Design, Generate, Approve, Live)
description	String	The campaign description.

Name	Type	Description
active	Boolean	Is the campaign active?
category	String	The campaign category.
planName	String	The campaign plan name.
planid	Number	The campaign plan name.
status	String	The most recent status message on the campaign.
startDate	Date	The scheduled start date.
endDate	Date	The scheduled end date.
cutoffDate	Date	The scheduled cutoff date.
emailCountScheduled	Number	The number of emails scheduled, but not yet sent.
emailCountSent	Number	The number of emails sent.
emailCountTest	Number	The number of test emails sent.
emailCountBounce	Number	The number of emails that have bounced (failed delivery).
emailPageViewRate	Number	The page view percentage rate.
emailCountPageView	Number	The total page views in this campaign.
timeStamp	Date	Date/Time of last edit.
approvalStatus	String	Approval status.
campaignIntent	String	Campaign intent.
lifeCycle	String	The current campaign cycle. For example: Completed, Current, Upcoming.

Error 4xx

Name	Type	Description
NotAuthorized		Only authorized users can access this data.
NotFound		The campaign was not found.

Error Response Example

HTTP/1.1 404 Not Found

```
{
  "status": 404,
  "statusMessage": "NotFound",
  "statusDetails": {
    "NotFound": "No campaign found for id 1234234234."
  },
  "entity": "unknown",
  "jobid": 0,
  "notifications": {
    "API Token Expiration Date": "2019-09-21 11:15:09",
```

```
{
  "Maximum API calls per hour": 1000,
  "Your API calls in the last hour": 17
},
"data": []
}
```

Get all basic campaign data for all campaigns

Get basic information about all campaigns.

GET /campaigns

Parameters

Name	Type	Description
access_token	String	Set the access token if you have not added it as an Authorization header.

Example Usage

```
curl -X GET -H "Authorization: Bearer XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX" -H
"Cache-Control: no-cache"
"https://api.phishline.com/phishline_example/rest/campaigns"
```

Success Response Example

See the API Success example for a single campaign. The response is the same, but all campaigns will be listed in the data section, instead of only one.

Success 200

Name	Type	Description
campaign	Object[]	List of campaigns. The data is the same as for an individual campaign. See the individual campaign endpoint.

Error 4xx

Name	Type	Description
NotAuthorized		Only authorized users can access this data.

Error Response Example

```
HTTP/1.1 401 Not Authorized
{
```

```
{
  "status": 401,
  "statusMessage": "NotAuthorized",
  "statusDetails": {
    "Reason": "Valid access token required. Please re-authenticate."
  },
  "entity": "unknown",
  "jobid": 0,
  "notifications": [],
  "data": []
}
```

- i. "status" code will change from 200 to 206
- ii. "statusMessage" will change to "PartialContent"
- iii. "remainingRowCount" will be greater than 0

/rest

© Barracuda Networks Inc., 2024 The information contained within this document is confidential and proprietary to Barracuda Networks Inc. No portion of this document may be copied, distributed, publicized or used for other than internal documentary purposes without the written consent of an official representative of Barracuda Networks Inc. All specifications are subject to change without notice. Barracuda Networks Inc. assumes no responsibility for any inaccuracies in this document. Barracuda Networks Inc. reserves the right to change, modify, transfer, or otherwise revise this publication without notice.