opFlow API Reference

This page is deprecated

- This page is deprecated
- Authentication
 - POST login (authenticate)
 - Request
 - Successful Response
- Common Parameters
- TopN
 - o GET TopN for time period
 - Required Parameters (along with common parameters)
 - GET TopN summarised by time period (pie charts)
 Required Parameters (along with common parameters)

Authentication

Authentication is required to access all methods listed below.

POST login (authenticate)

POST /cgi-omk/opFlow.pl

Authenticate to opFlow.

Request

Parameter	Description	
auth_username	The username to authenticate with	
auth_password	The password for the user	

Successful Response

A cookie is created and sent with the response. This must be saved and passed with all requests below.

Common Parameters

Many of the parameters are common over all calls and are used when they make sense.

Parameters

Parameter	Description				
topn	Number of rows to return, any extra will be summarised into "Other" category				
dns	"true", "false" or empty. When "true" opData will convert the IP address into a name for display (when relevant, eg. flowEndPoints)				
summary	The column to summarise the values by.				
	Possible Value	meaning			
	octets or bytes	Summarise octet column (so size of packets)			
	packets	Summarise by number of packets			
	flows	Summarise by number of flows			
time_tag_sta	Epoch time to start the time period				
time_tag_end	Epoch time to end the time period				

period	[Optional] - If provided and time_tag_start/time_tag_end are not, this will set time_tag_start/time_tag_end from the current time back period. If start/end are provided they will override.		
	accepts m/h/d, eg. 15m, 2h, 3d		
application	Filter by application given (when relevant)		
port	Filter by port given (when relevant)		
agent	Filter flows by specified agent		
site_name	Filter flows by site		
endpoint	Filter flows by endpoint (when relevant)		

TopN

GET TopN for time period

GET /cgi-omk/opData.pl

This will return a structure

Required Parameters (along with common parameters)

Request example output:

```
"data": [
    "data": [
     797,
     10147,
     18322,
      36579,
      8059,
      43464,
      3658,
      18222,
      27292,
      4002,
      43059,
      3556,
      8689,
      36700,
     0,
    "name": "Other",
    "type": "area"
    "data": [
      0,
      0,
      0,
      0,
      0,
      Ο,
      18554181,
      30147004,
      61861232,
      72973960,
      3795368,
      134633928,
      Ο,
      0,
     0,
     0
    "name": "ssh:server1.opmantek.com",
    "type": "area"
  }
],
"func": "flowAppSources",
"interval": 60000,
"javascript_time_tag_start": [
  2014,
  10,
  "06",
  11,
  30,
  44,
  0
],
"time_tag_end_label": "6-Nov-2014 11:45:44",
"time_tag_start_label": "6-Nov-2014 11:30:44"
```

GET TopN summarised by time period (pie charts)

Required Parameters (along with common parameters)

Parameter	Description				
act	Tells opData which data model you would like to load, all return TopN + Other (if there are extra)				
	Possible value	Meaning			
	topnFlows	Summarise all flows by endpoint/application			
	topnEndPoints	Summarise all flows by endpoint			
	topnApplications	Summarise all flows by Application			

Example output:

```
"data": [
   {
    "id": "192.168.1.1",
    "tankindPoi"
      "model": "topnEndPoints",
"name": "server1.opmantek.com (192.168.1.1)",
      "y": 0.88
      "id": "Other",
      "model": "topnEndPoints",
      "name": "Other",
      "y": 0.12
   },
  "func": "topnEndPoints",
  "javascript_time_tag_start": [
    10,
    "06",
    11,
    30,
    44,
}
```