



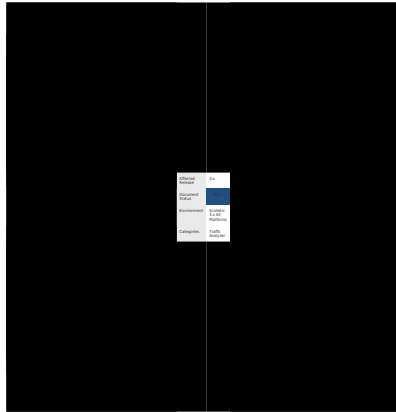
Portal > Knowledgebase > ScaleArc System Messages > KB 5806 - Provide the required parameters for the API call.

KB 5806 - Provide the required parameters for the API call.

Ami Thakkar - 2017-07-28 - 0 Comments - in ScaleArc System Messages

KB 5806 - Provide the required

parameters for the API call.



ISSUE

User may see the error below while making an API call.

Error ID 5806: Provide the required parameters for the API call.

SOLUTION

Following are the list of API's used in Traffic Analyzer.

API Name	Description of API	Method	Parameters
tcpdump_start	This API is to start capturing data using tcpdump and also option to mark request for analysis required (processing_required).	POST	{ "u/logs": "v", "u/sql_port": "v", "u/ids": "v", "u/analysis_required": True, "u/delay": 0, "u/cluster": 1, "u/monitor": "v", "u/duration": 600, "u/syncOffset": 100 }
tcpdump_stop	Stops job specific tcpdump capturing process, restates all sub files and create tarzip out off all data and then updates size of file and activity_status.	GET	job_id
tcpdump_download_data	This API is for downloading tcpdump captured/uploaded data or analyzed reports if available or job have successfully processed all the available tcpdump files.	GET	job_id
tcpdump_analyze_all	This API marks job_status of all the available jobs whose data available to processing_required which is by default processing_not_required.	POST	
tcpdump_delete_all	Deletes all the available data of all jobs. It cleans traffic analyzer related to the metadata directories and updates activity_status of all jobs to deleted.	DELETE	
tcpdump_delete	Deletes jobs specific data and updates activity_status to deleted.	DELETE	job_id
tcpdump_jobs_list	It lists all the available, running, scheduled job based on sort filed and sort type. By default based on date_time this API returns data fetched from SQLite to whose activity_status is not deleted.	GET	
display	Displays the summary and information of all the available sub_jobs in json format so UI displays it in tabular format.	GET	job_id
upload	Provides option to upload single or tarzip of tcpdump files captured and mark it as processing_required so once the uploading is complete service starts processing it in background and updates the status.	POST	traffic_file sql_port
tcpdump_analyze	This API marks job_status of specific requested record whose data is available as processing_required. It will simply add the job into a list of processing required jobs.	POST	job_id, sql_port

Using the table above provide the required parameters for the traffic analyzer API

call.

If you have problems contact ScaleArc customer support at support@scalearc.com.

Copyright ©2017
Scalearc, Inc. All rights
reserved. Content
cannot be printed
without permission.
Dale Rife Clark, CA
92541
Email: support@scalearc.com

Permalink: <https://support.scalearc.com/kb/articles/4371>

Permalink:
<https://support.scalearc.com/kb/articles/4371>