Overview

The documentation pages in this section describe the RESTful APIs included with Cascade Profiler and Cascade Express products. It is assumed that the reader has practical knowledge of RESTful APIs, so the documentation does not go into detail about what REST is and how to use it. Instead the documentation focuses on what data can be accessed and how to access it.

The primary focus of the current version of the API is on providing access to reporting data. The following information can be accessed via the API:

- Reporting data (traffic data, service data, event list data, and user data)
- Information about network devices
- Control over SDN virtual network settings (SDN virtual network settings are a licensed feature)
- Information about system users

Details about REST resources can be found in the Resources section. This overview continues with how to run reports and retrieve data from them.

Running a report

The steps for running a report are described below. An easy way to learn how to run reports and get data is to use the Demo Reports section of this documentation. In that section a number of example reports are listed. If you click on any of the examples, the report will run along with a listing on the right side of the screen for each step in the process. It displays the REST resource, HTTP method, headers and body for both the request and response.

Follow these steps to run a report:

1. Create a new report by posting report criteria to the server.
   A criteria structure in either JSON or XML is submitted to the server using the HTTP POST method. The resource to which the criteria structure is posted is called `/profiler/1.0/reporting/reports`. The details are described in the Resources section of this documentation.

   A key part of the report criteria is the ID of the template that should be used to run the report. A special system template ID 184 that provides a high degree of flexibility is used in demo reports in this documentation. Additionally, any template that is saved via the user interface of the product can be used to run a report. In order to save a template, the ID of that template must be passed in the report criteria structure instead of 184. A template can be configured via the user interface, saved via the product and then used in the REST API to generate reports and retrieve them in a rendered form or in raw data form. Once a template is saved, its ID can be obtained via the `/api/profiler/1.0/reporting/templates` REST resource.

2. Poll report status until the report completes.
   It may take a while for a report to complete. While the report is running, the client must poll for report status to know when the report completes. When the call to create a new report succeeds, it returns the URL for the newly created report. That URL may look similar to `/profiler/1.0/reporting/reports/1000`, which is the ID of the new report.

   The general way to describe this in REST documentation is `/profiler/1.0/reporting/reports/{id}` so this documentation uses that syntax throughout. Note that the client does not need to know that `{id}` is really an ID of a report. Instead the client should treat a given report, for example `/profiler/1.0/reporting/reports/1000`, as a REST resource without parsing the parts of the URL.

   The status of a report can be obtained by executing a GET method on the report URL. The client should wait while the report is running and until the status turns to state.

3. Retrieve the report data.
   Once the report completes, the client can retrieve its data or the rendered version of the report in a number of formats.

   The following resources can be used to retrieve a rendered version of the report:

   - `/profiler/1.0/reporting/reports/{id}/view.pdf`
   - `/profiler/1.0/reporting/reports/{id}/view.csv`
These are for PDF and CSV versions respectively.

If the client is a script that needs access to raw data, the `/profiler/1.0/reporting/reports/{id}/queries` resource can be used with the GET method to obtain the list of elements (queries) first. The data shown in a typical report on the user interface may come from more than one query, which is why the report structure needs to be determined first. However, the system template 184 described above will have only one query and is easy to use for simple scripts.

Each query resource provides metadata about the query, such as the list of columns with descriptions of what the columns are.

Once the query is chosen, the `/profiler/1.0/reporting/reports/{id}/queries/{id}` resource can be used to get the report data.

The simple overview provided above cannot substitute for full documentation and it is not intended to do so. Please refer to Demo Reports section to see how reports are run. Look at the Coding Examples under General Information and explore Resources section of this documentation for more information.

### Authentication

All REST requests must be authenticated. The Authentication section of the Common 1.0 API describes which authentication methods are presently supported. There are also examples that show how to use each of the different authentication methods.

### /api/profiler/1.0 to /api/profiler/1.1 Changelog

**Changes to PUT method of /api/profiler/1.0/vnis resource**

In version 1.0 this resource is used to update the name and description of virtual network identifiers passed in the input structure. The change in 1.1 is to allow passing non-existing virtual network identifiers. The API creates the unknown virtual network identifiers.

**Added /api/profiler/1.1/system resource with the following subresources:**

- POST /api/profiler/1.1/system/reboot
- POST /api/profiler/1.1/system/shutdown
- POST /api/profiler/1.1/system/start
- POST /api/profiler/1.1/system/stop
- POST /api/profiler/1.1/system/restart
- GET /api/profiler/1.1/system/status
- POST /api/profiler/1.1/system/kill

For more information please read the Resources documentation.

**Added /api/profiler/1.1/system/{module} resource with the following subresources:**

- POST /api/profiler/1.1/system/{module}/start
- POST /api/profiler/1.1/system/{module}/stop
- POST /api/profiler/1.1/system/{module}/restart
- GET /api/profiler/1.1/system/{module}/status
- POST /api/profiler/1.1/system/{module}/kill

For more information please read the Resources documentation.

### Running a report: Sample PHP script

Run a report to get bytes and packets for the top 20 hosts using the application WEB. Use BASIC Authentication.

```php
<?php

define('HOST', '127.0.0.1'); // IP address of Profiler
define('BASIC_AUTH', 'admin:admin');

// Timeframe
$end   = time() - 3*60;
$start = $end   - 5*60;

// Lib functions
function do_POST($url, $string, &$info) {
    $curl = curl_init();

    // HTTP POST
    $curl = curl_init($url);
    curl_setopt($curl, CURLOPT_RETURNTRANSFER, true);
    curl_setopt($curl, CURLOPT_POSTFIELDS, $string);
    curl_setopt($curl, CURLOPT_USERPWD, BASIC_AUTH);
    curl_setopt($curl, CURLOPT_HTTPHEADER, array('Content-Type: application/json'));
    $response = curl_exec($curl);
    curl_close($curl);
    return $response;
}
```
```php
using System;
using System.Collections.Generic;
using System.Linq;
using System.Net;
using System.Text;

namespace YourNamespace
{
    public class YourClass
    {
        public void YourMethod()
        {
            // Code here
        }
    }
}
```
Running a report: Sample Python script

Run a report to get bytes and packets for the top 20 hosts using the application WEB. Use BASIC Authentication.

```python
from urlparse import urlparse
import base64
import logging
import httplib
import json
import time
import sys

HOST = '127.0.0.1'
BASIC_AUTH = 'admin:admin'

end = int(time.time() - 3*60)
start = int(end - 5*60);

# Lib functions

def do_POST(url, string):
    conn = httplib.HTTPSConnection(HOST, 443)
    conn.request('POST', url, string)
    resp = conn.getresponse()
    return resp
```

```python
if __name__ == '__main__':
    json = json_encode($struct);
    $columns = $struct['criteria']['query']['columns'];

    // Post to run the report
    $url = 'https://' . HOST . '/api/profiler/1.0/reporting/reports.json';
    echo "Run report:
    POST {$url}
    {$json}
    
    
    $info = array();
    do_POST($url, $json, $info);
    if ($info['http_code'] != 201) {
        echo "Unable to run report!"
        exit(1);
    }
    $location = get_header($info['headers'], 'Location');
    echo "Generated: {$location}"
    $status_url = 'https://' . HOST . '' . $location . '.json';
    // Wait for it to complete
    echo "Please wait"
    while (true) {
        $info = array();
        $output = do_GET($status_url, $info);
        $s = json_decode($output, 1);
        print " Percent completed {$s['percent']}, seconds remaining {$s['remaining_seconds']}"...
        if ($s['status'] == 'completed') {
            echo "Completed"
            break;
        }
        sleep(1);
    }
    // Get all queries (In this exampe it is only one)
    $query_url = 'https://' . HOST . '' . $location . '/queries.json';
    $output = do_GET($query_url, $info);
    $queries = json_decode($output, 1);
    // Print the data from all queries
    foreach ($queries as $q) {
        $query_id = $q['id'];
        $data_url = 'https://' . HOST . '' . $location . '/queries/' . $query_id . '.json?offset=0&limit=20&columns=' . join(',', $columns);
        $info = array();
        $output = do_GET($data_url, $info);
        $data = json_decode($output, 1);

        $h = array();
        foreach ($columns as $c) {
            $h[] = find_column_name_by_id($q['columns'], $c);
        }

        echo_csv($h, $data['data']);
        echo "\n"
        ?>
```
headers = {"Authorization" : "Basic %s" % base64.b64encode(BASIC_AUTH),
          "Content-Length" : str(len(string)),
          "Content-Type" : "application/json"}

conn.request('POST', url, body=string, headers=headers)

res = conn.getresponse()

info = {"status" : res.status,
        "headers" : res.getheaders()}

data = res.read()

conn.close()

return data, info

def do_GET(url):
    '''HTTP GET'''

    conn = http.client.HTTPSConnection(HOST, 443)

    headers = {"Authorization" : "Basic %s" % base64.b64encode(BASIC_AUTH),
               "Content-Length" : 0,
               "Content-Type" : "application/json"}

    conn.request('GET', url, body='', headers=headers)

    res = conn.getresponse()

    info = {"status" : res.status,
            "headers" : res.getheaders()}

    data = res.read()

    conn.close()

    return data, info

def get_header(headers, header):
    '''Finds and returns HTTP header'''

    for i in headers:
        if (i[0] == header):
            return i[1]
    return ""

def find_column_name_by_id(columns, cid):
    '''Locates a column by id and returns the name'''

    for c in columns:
        if (c['id'] == cid):
            return c['name']
    return 'Unknown'

def echo_csv(headers, rows):
    '''CSV helper'''

    print ','.join(headers)
    for row in rows:
        print ','.join(row)

    # End lib functions

struct = {
    "template_id" : 184,
    "criteria" : {
        "time_frame" : {
            "start" : start,
            "end" : end
        },
        "traffic_expression" : "app WEB",
        "query" : {
            "realm" : "traffic_summary",
            "group_by" : "hos",
            "sort_column": 33,
            "columns" : [6, 33, 34]
        }
    }
}

to_post = json.dumps(struct)

print to_post

print """"
Running a report: Sample Perl script

Run a report to get bytes and packets for the top 20 hosts using the application WEB. Use BASIC Authentication.

```perl
#!/usr/bin/perl
use strict;
use warnings;
use LWP::UserAgent;
use HTTP::Request;
use List::MoreUtils qw(firstidx);
use JSON qw( encode_json decode_json );

use constant HOST   => '127.0.0.1';
use constant LOGIN  => 'admin';
use constant PASSWORD => 'admin';

our $ua = LWP::UserAgent->new;
$ua->agent("ProfilerScript/0.1");
our $API_BASE = "https://127.0.0.1";

sub _request($)
{
    my $req = shift;
    $req->header('Accept' => 'application/json');
    $req->authorization_basic(LOGIN, PASSWORD);
    my $res = $ua->request($req);
    return { code => $res->code, ... };
}
```

code => $res->code,
status => $res->status_line,
headers => $res->headers(),
data => decode_json($res->content)
};

sub GET($)
{
    my $req = HTTP::Request->new(GET => $API_BASE . shift);
    return _request($req);
}

sub POST($$)
{
    my $req = HTTP::Request->new(POST => $API_BASE . shift);
    $req->content_type('application/json');
    $req->content(encode_json(shift));
    return _request($req);
}

my $end = time();
my $start = $end - 5 * 60;

my $struct = {
    template_id => 184,
criteria => {
        time_frame => {
            start => $start,
            end => $end
        },
        traffic_expression => "app WEB",
        query => {
            realm => "traffic_summary",
            group_by => "hos",
            sort_column => 33,
            columns => [6, 33, 34]
        }
    }
};

print "Running report... 
";

my $response = POST('/api/profiler/1.0/reporting/reports', $struct);
die "Unable to run report. $response->{data}->{error_text}" unless $response->{code} == 201;

my $loc = $response->{headers}->header('Location');
while (1)
{
    my $response = GET($loc);
    printf "Running report, %3d%% done, %d seconds remaining...   ",
        $response->{data}->{percent},
        $response->{data}->{remaining_seconds};
    last if $response->{data}->{status} eq 'completed';
    sleep(1);
    
    print "Loading data...
";

    $response = GET($loc . '/queries');
die "Unable to load queries. $response->{data}->{error_text}" unless $response->{code} == 200;

    foreach my $query (@{$response->{data}})
    {
        my @columns = @{$struct->{criteria}->{query}->{columns}};
        my $columns = join ',', @columns;
        my $data_response = GET("$loc/queries/$query->{id}?offset=0&limit=20&columns=$columns");
die "Unable to load data. $response->{data}->{error_text}" unless $response->{code} == 200;

        my @indices = map { my $id = $_; firstidx { $_->{id} == $id } @{$query->{columns}} } @columns;
        print join ",", map { qq~"$query->{columns}->[\$_]->{name}"~; } @indices;
        print 

        foreach my $row (@{$data_response->{data}->{data}}) {
            print join ",", @$row;
            print 
        }
    }
Running a report: Sample .Net/C# code

Run a report to get bytes and packets for the top 20 hosts using the application WEB. Use BASIC Authentication.

Program.cs:

```csharp
using System;
using System.Collections.Generic;
using System.Net;
using System.Text;
using System.IO;
using System.Net.Security;
using System.Linq;
using System.Threading;

namespace CascadeRestClient
{
    public class ReportUpdate
    {
        public string status { get; set; }
        public string user_id { get; set; }
        public string name { get; set; }
        public string percent { get; set; }
        public string id { get; set; }
        public string remaining_seconds { get; set; }
        public string run_time { get; set; }
        public string saved { get; set; }
        public string template_id { get; set; }
        public string size { get; set; }
    }

    public class Column
    {
        public string strid { get; set; }
        public string metric { get; set; }
        public string rate { get; set; }
        public string statistic { get; set; }
        public int id { get; set; }
        public string unit { get; set; }
        public string category { get; set; }
        public string severity { get; set; }
        public string area { get; set; }
        public bool @internal { get; set; }
        public string role { get; set; }
        public string cli_srv { get; set; }
        public string type { get; set; }
        public bool available { get; set; }
        public string direction { get; set; }
        public string comparison { get; set; }
        public bool sortable { get; set; }
        public string name { get; set; }
        public string comparison_parameter { get; set; }
        public bool has_others { get; set; }
        public bool context { get; set; }
        public string name_type { get; set; }
    }

    public class QueryResult
    {
        public string direction { get; set; }
        public string actual_log { get; set; }
        public int actual_t0 { get; set; }
        public bool sort_desc { get; set; }
        public string area { get; set; }
        public string metric { get; set; }
        public int sort_col { get; set; }
        public string parent_id { get; set; }
        public string rate { get; set; }
        public string group_by { get; set; }
        public string role { get; set; }
        public List<Column> columns { get; set; }
        public string statistic { get; set; }
        public string type { get; set; }
        public string id { get; set; }
    }
}
```
public string unit { get; set; }
public int actual_t1 { get; set; }
}

public class QueryData
{
    public List<List<string>> data { get; set; }
    public int data_size { get; set; }
    public List<string> totals { get; set; }
}

class Program
{
    static string BASIC_AUTH = "admin:admin";
    // callback used to validate the self-gen certificate in an SSL conversation
    private static bool ValidateRemoteCertificate(object sender, X509Certificate cert, X509Chain chain, SslPolicyErrors policyErrors)
    {
        return true;
        /*
        X509Certificate2 certv2 = new X509Certificate2(cert);
        if (certv2.GetNameInfo(X509NameType.SimpleName,true) == "www.riverbed.com")
            return true;
        return false;
        */
    }

    static void Main(string[] args)
    {
        if (args.Length == 0 || string.IsNullOrEmpty(args[0]))
        {
            Console.WriteLine("Usage: CascadeRestClient hostname");
            return;
        }
        try
        {
            // Code to allow run with self-signed certificates
            // validate cert by calling a function
            ServicePointManager.ServerCertificateValidationCallback += new RemoteCertificateValidationCallback(ValidateRemoteCertificate);

            // Starting to run rest
            string rootUrl = "https://" + args[0] + "crypto-service:cryptoclient;http-docker-client=":8443"
            string requestUrl = rootUrl + "/api/profiler/1.0/reporting/reports.json";
            string location;
            int start = (int)((DateTime.Now - new DateTime(1970, 1, 1).ToLocalTime()).TotalSeconds) - 8*60; // 8 minutes before in unix time
            int end = start + 5*60; // 3 minutes before in unix time
            var jsondata = new
            {
                template_id = 184,
                criteria = new
                {
                    time_frame = new
                    {
                        start = start,
                        end = end
                    },
                    traffic_expression = "app WEB",
                    query = new
                    {
                        realm = "traffic_summary",
                        group_by = "hos",
                        sort_column = 33,
                        columns = new List<int> { 6, 33, 34 }
                    }
                }
            };
            // Serialize anonymous type to json
            JavaScriptSerializer serializer = new JavaScriptSerializer();
            string postData = serializer.Serialize(jsondata);
            Console.WriteLine("Run report:");
            Console.WriteLine("POST " + requestUrl);
            Console.WriteLine(postData + Environment.NewLine);
            // Post to run the report
            var runReportResponse = MakeRequest<ReportUpdate>(requestUrl, WebRequestMethods.Http.Post, out location, postData);
            Console.WriteLine("Generated " + location + Environment.NewLine);
        }
    }
}
Console.WriteLine("Please wait");
while (runReportResponse.status != "completed")
{
    runReportResponse = MakeRequest<ReportUpdate>(requestUrl + ".json", WebRequestMethods.Http.Get, out location);
    Console.WriteLine(string.Format("Percent completed {0}, seconds remaining {1}", runReportResponse.percent, runReportResponse.remaining_seconds));
    Thread.Sleep(1000);
}
Console.WriteLine("Completed");

// Get all queries (In this example it is only one)
var getQueriesResponse = MakeRequest<T>(requestUrl + "/queries.json", WebRequestMethods.Http.Get, out location);
string columns = jsondata.criteria.query.columns.Select(c => c.ToString()).Aggregate((i, j) => i + "," + j);
// Print the data from all queries
foreach (var query in getQueriesResponse)
{
    var qr = MakeRequest<QueryData>(requestUrl + "/queries/" + query.id + ".json?offset=0&limit=20&columns=" + columns, WebRequestMethods.Http.Get, out location);
    string columnList = jsondata.criteria.query.columns.Select(c => query.columns.Where(col => col.id == c).First().name)
        .Aggregate((l, r) => l + "," + r);
    Console.WriteLine(columnList);
    foreach (var dr in qr.data)
    {
        Console.WriteLine(dr.Aggregate((i, j) => i + ',' + j));
    }
}

private static string Base64Encode(string toEncode)
{
    byte[] toEncodeAsBytes
        = System.Text.ASCIIEncoding.ASCII.GetBytes(toEncode);
    return System.Convert.ToBase64String(toEncodeAsBytes);
}

/// &lt;summary&gt;
/// Make request
/// &lt;/summary&gt;
/// &lt;typeparam name="T">return type&lt;/typeparam&gt;
/// &lt;param name="requestUrl">url for request&lt;/param&gt;
/// &lt;param name="action">Http Verb, Get, Post etc.&lt;/param&gt;
/// &lt;param name="location">location returned from response header &lt;/param&gt;
/// &lt;param name="requestData">Data posted&lt;/param&gt;
/// &lt;/returns&gt;
private static T MakeRequest<T>(string requestUrl, string action, out string location, string requestData = null) where T : class
{
    HttpWebRequest request = WebRequest.Create(requestUrl) as HttpWebRequest;
    request.Headers.Add("Authorization: Basic " + Base64Encode(BASIC_AUTH));
    request.ContentType = "application/json";
    request.Method = action;
    if (requestData == null)
    {
        request.ContentLength = 0;
    }
    else
    {
        ASCIIEncoding encoding = new ASCIIEncoding();
        byte[] byte1 = encoding.GetBytes(requestData);
        request.ContentLength = byte1.Length;
        using (Stream newStream = request.GetRequestStream())
        {
            newStream.Write(byte1, 0, byte1.Length);
        }
    }
    using (HttpWebResponse response = request.GetResponse() as HttpWebResponse)
    {
            throw new Exception(String.Format("Unable to run report! StatusCode={0}, Description={1} ", response.StatusCode, response.StatusDescription));
        location = response.Headers[HttpResponseHeader.Location];
       DataContractJsonSerializer jsonSerializer = new DataContractJsonSerializer(typeof(T));
        // Get all queries (In this example it is only one)
        var getQueriesResponse = MakeRequest<T>(requestUrl + "/queries.json", WebRequestMethods.Http.Get, out location);
        string columns = jsondata.criteria.query.columns.Select(c => c.ToString()).Aggregate((i, j) => i + "," + j);
        // Print the data from all queries
        foreach (var query in getQueriesResponse)
        {
            var qr = MakeRequest<QueryData>(requestUrl + "/queries/" + query.id + ".json?offset=0&limit=20&columns=" + columns, WebRequestMethods.Http.Get, out location);
            string columnList = jsondata.criteria.query.columns.Select(c => query.columns.Where(col => col.id == c).First().name)
                .Aggregate((l, r) => l + "," + r);
            Console.WriteLine(columnList);
            foreach (var dr in qr.data)
            {
                Console.WriteLine(dr.Aggregate((i, j) => i + ',' + j));
            }
        }
    }
}
object objResponse = JsonSerializer.ReadObject(response.GetResponseStream());
return objResponse as T;
}
Get a list of Virtual Network Identifiers.

**Authorization**
This request requires authorization.

**Response Body**
On success, the server returns a response body with the following structure:

```
[{
   "id": number,
   "description": string,
   "name": string
}]
```

Example:
```
[
   {
      "description": "Customer A. Blue Network.",
      "name": "Blue_Network",
      "id": 100
   },
   {
      "description": "Customer B. Blue Network.",
      "name": "Red_Network",
      "id": 200
   }
]
```

Vnis: Delete VNI
Delete a Virtual Network Identifier.

**Authorization**
This request requires authorization.

**Response Body**
On success, the server does not provide any body in the responses.

Vnis: Update VNIs
Update one or many Virtual Network Identifiers.

**Authorization**
This request requires authorization.

**Request Body**
Provide a request body with the following structure:
Example:
{
  "description": "Customer A. Blue Network.",
  "name": "Blue_Network",
  "id": 100
},
{
  "description": "Customer B. Blue Network.",
  "name": "Red_Network",
  "id": 200
}

Response Body
On success, the server does not provide any body in the responses.

Vnis: Get VNI
Get a Virtual Network Identifier.

GET https://{device}/api/profiler/1.1/vnis/{vni_id}

Authorization
This request requires authorization.

Response Body
On success, the server returns a response body with the following structure:

JSON

Response Body

Vnis: Update VNI
Update one Virtual Network Identifier.

PUT https://{device}/api/profiler/1.1/vnis/{vni_id}

Authorization
This request requires authorization.

Request Body
Provide a request body with the following structure:

```json
{
    "id": number,
    "description": string,
    "name": string
}
```

Example:

```json
{
    "description": "Customer A. Blue Network.",
    "name": "Blue_Network",
    "id": 100
}
```

Response Body
On success, the server does not provide any body in the responses.

Devices: Get device
Get a device by IP Address.

GET https://{device}/api/profiler/1.1/devices/{device_ip}

Authorization
This request requires authorization.

Response Body
On success, the server returns a response body with the following structure:

```json
{
    "id": number,
    "type_id": number,
    "ipaddr": string,
    "name": string,
    "type": string,
    "version": string
}
```

Example:

```json
{
    "name": "MyNetflowDevice",
    "type_id": 2,
    "ipaddr": "10.0.0.1",
    "version": "N/A",
    "type": "Netflow",
    "id": 123
}
```

<table>
<thead>
<tr>
<th>Property Name</th>
<th>Type</th>
<th>Description</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Device</td>
<td>&lt;object&gt;</td>
<td>Object representing a device</td>
<td></td>
</tr>
<tr>
<td>Property Name</td>
<td>Type</td>
<td>Description</td>
<td>Notes</td>
</tr>
<tr>
<td>-------------------</td>
<td>--------------</td>
<td>------------------------------------------------------------------------------</td>
<td>-------</td>
</tr>
<tr>
<td>Device.id</td>
<td>&lt;number&gt;</td>
<td>Device identifier (ID). Used internally in the product and in the API.</td>
<td>-------</td>
</tr>
<tr>
<td>Device.type_id</td>
<td>&lt;number&gt;</td>
<td>Device type ID; a way to represent device type that is more friendly to programs.</td>
<td>-------</td>
</tr>
<tr>
<td>Device.ipaddr</td>
<td>&lt;string&gt;</td>
<td>Device IP address.</td>
<td>-------</td>
</tr>
<tr>
<td>Device.name</td>
<td>&lt;string&gt;</td>
<td>Device name, which usually comes from SNMP or DNS.</td>
<td>-------</td>
</tr>
<tr>
<td>Device.type</td>
<td>&lt;string&gt;</td>
<td>Device type, e.g. Cascade Gateway, Cascade Shark or Netflow device.</td>
<td>-------</td>
</tr>
<tr>
<td>Device.version</td>
<td>&lt;string&gt;</td>
<td>Version of the protocol used to communicate with the device.</td>
<td>-------</td>
</tr>
</tbody>
</table>

## Devices: List devices

Get a list of devices.

```
GET https://{device}/api/profiler/1.1/devices?type_id={number}&cidr={string}
```

### Authorization

This request requires authorization.

### Parameters

<table>
<thead>
<tr>
<th>Property Name</th>
<th>Type</th>
<th>Description</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>type_id</td>
<td>&lt;number&gt;</td>
<td>Filter devices by device type.</td>
<td>Optional</td>
</tr>
<tr>
<td>cidr</td>
<td>&lt;string&gt;</td>
<td>Filter devices by IP or Subnet (e.g. 10.0.0.0/8).</td>
<td>Optional</td>
</tr>
</tbody>
</table>

### Response Body

On success, the server returns a response body with the following structure:

```json
[
  {
    "id": number,
    "type_id": number,
    "ipaddr": string,
    "name": string,
    "type": string,
    "version": string
  }
]
```

Example:

```json
[
  {
    "name": "MyNetflowDevice",
    "type_id": 2,
    "ipaddr": "10.0.0.1",
    "version": "N/A",
    "type": "Netflow",
    "id": 123
  },
  {
    "name": "MySensorDevice",
    "type_id": 1,
    "ipaddr": "10.0.0.2",
    "version": "M8.4",
    "type": "Sensor",
    "id": 124
  }
]
```
### Devices: Delete device

Delete a device by IP Address. Warning: the device will be deleted in a few minutes after this call.

```
DELETE https://{device}/api/profiler/1.1/devices/{device_ip}
```

**Authorization**

This request requires authorization.

**Response Body**

On success, the server does not provide any body in the responses.

### Ping: Ping

Simple test of service availability.

```
GET https://{device}/api/profiler/1.1/ping
```

**Authorization**

This request requires authorization.

**Response Body**

On success, the server does not provide any body in the responses.

### Reporting: List reports

Get a list of reports with their respective status.

```
GET https://{device}/api/profiler/1.1/reporting/reports
```

**Authorization**

This request requires authorization.

**Response Body**

On success, the server returns a response body with the following structure:

```json

```
```json
[
  {
    "run_time": number,
    "error_text": string,
    "remaining_seconds": number,
    "saved": string,
    "id": number,
    "status": string,
    "percent": number,
    "user_id": number,
    "size": number,
    "name": string,
    "template_id": number
  }
]

Example:
[
  {
    "status": "completed",
    "user_id": 1,
    "name": "",
    "percent": 100,
    "id": 1000,
    "remaining_seconds": 0,
    "run_time": 1352494550,
    "saved": false,
    "template_id": 952,
    "error_text": "",
    "size": 140
  },
  {
    "status": "completed",
    "user_id": 1,
    "name": "Host Information Report",
    "percent": 100,
    "id": 1001,
    "remaining_seconds": 0,
    "run_time": 1352494550,
    "saved": true,
    "template_id": 952,
    "error_text": "",
    "size": 140
  }
]
```

<table>
<thead>
<tr>
<th>Property Name</th>
<th>Type</th>
<th>Description</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>ReportInfoList</td>
<td>&lt;array of &lt;object&gt;&gt;</td>
<td>List of report objects.</td>
<td></td>
</tr>
<tr>
<td>ReportInfoList[ReportInfo].run_time</td>
<td>&lt;number&gt;</td>
<td>Time when the report was run (Unix time).</td>
<td></td>
</tr>
<tr>
<td>ReportInfoList[ReportInfo].error_text</td>
<td>&lt;string&gt;</td>
<td>A report can be completed with an error. Error message may provide more detailed info.</td>
<td>Optional</td>
</tr>
<tr>
<td>ReportInfoList[ReportInfo].remaining_seconds</td>
<td>&lt;number&gt;</td>
<td>Number of seconds remaining to run the report. Even if this number is 0, the report may not yet be completed, so check 'status' to make sure what the status is.</td>
<td></td>
</tr>
<tr>
<td>ReportInfoList[ReportInfo].saved</td>
<td>&lt;string&gt;</td>
<td>Boolean flag indicating if the report was saved.</td>
<td></td>
</tr>
<tr>
<td>ReportInfoList[ReportInfo].id</td>
<td>&lt;number&gt;</td>
<td>ID of the report. To be used in the API.</td>
<td></td>
</tr>
<tr>
<td>ReportInfoList[ReportInfo].status</td>
<td>&lt;string&gt;</td>
<td>Status of the report.</td>
<td>Values: completed, running, waiting</td>
</tr>
<tr>
<td>ReportInfoList[ReportInfo].percent</td>
<td>&lt;number&gt;</td>
<td>Progress of the report represented by percentage of report completion.</td>
<td></td>
</tr>
<tr>
<td>ReportInfoList[ReportInfo].user_id</td>
<td>&lt;number&gt;</td>
<td>ID of the user who owns the report.</td>
<td></td>
</tr>
<tr>
<td>ReportInfoList[ReportInfo].size</td>
<td>&lt;number&gt;</td>
<td>Size of the report in kilobytes.</td>
<td></td>
</tr>
<tr>
<td>ReportInfoList[ReportInfo].name</td>
<td>&lt;string&gt;</td>
<td>Name of the report. Could be given by a user or automatically generated by the system.</td>
<td>Optional</td>
</tr>
<tr>
<td>ReportInfoList[ReportInfo].template_id</td>
<td>&lt;number&gt;</td>
<td>ID of the template that the report is based on.</td>
<td></td>
</tr>
</tbody>
</table>

**Reporting: List directions**

Get a list of directions that this version of the API supports.

**GET https://{device}/api/profiler/1.1/reporting/directions**
Authorization
This request requires authorization.

Response Body
On success, the server returns a response body with the following structure:

```
[{
  "id": "string",
  "name": "string"
}
]
```

Example:
```
[
  {
    "id": "inn",
    "name": "in"
  },
  {
    "id": "out",
    "name": "out"
  },
  {
    "id": "c2s",
    "name": "client to server"
  },
  {
    "id": "s2c",
    "name": "server to client"
  }
]
```

### Reporting: List categories
Get a list of categories that this version of the API supports.

```
GET https://{device}/api/profiler/1.1/reporting/categories
```

Authorization
This request requires authorization.

Response Body
On success, the server returns a response body with the following structure:

```
JSON
```
Reporting: List statistics

Get a list of statistics that this version of the API supports.

GET https://{device}/api/profiler/1.1/reporting/statistics

Authorization

This request requires authorization.

Response Body

On success, the server returns a response body with the following structure:

```json
[
  {
    "id": string,
    "name": string
  }
]
```

<table>
<thead>
<tr>
<th>Property Name</th>
<th>Type</th>
<th>Description</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Categories</td>
<td>&lt;array of &lt;object&gt;&gt;</td>
<td>List of categories.</td>
<td></td>
</tr>
<tr>
<td>Categories[Category]</td>
<td>&lt;object&gt;</td>
<td>Object representing a category.</td>
<td>Optional</td>
</tr>
<tr>
<td>Categories[Category].id</td>
<td>&lt;string&gt;</td>
<td>ID of a category. To be used in the API.</td>
<td></td>
</tr>
<tr>
<td>Categories[Category].name</td>
<td>&lt;string&gt;</td>
<td>Human-readable name of a category.</td>
<td></td>
</tr>
<tr>
<td>Property Name</td>
<td>Type</td>
<td>Description</td>
<td>Notes</td>
</tr>
<tr>
<td>---------------</td>
<td>--------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>----------------</td>
</tr>
<tr>
<td>Realms</td>
<td>&lt;array of</td>
<td>List of type of report queries (realms) that could be requested and run.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>&lt;object&gt;</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Realms[Realm].id</td>
<td>&lt;string&gt;</td>
<td>ID of a realm. To be used in the API.</td>
<td>Optional</td>
</tr>
<tr>
<td>Realms[Realm].name</td>
<td>&lt;string&gt;</td>
<td>Human-readable name of a realm.</td>
<td></td>
</tr>
</tbody>
</table>

**Reporting: Delete report**

Delete a report.

DELETE https://{device}/api/profiler/1.1/reporting/reports/{report_id}

**Authorization**

This request requires authorization.

**Response Body**

On success, the server does not provide any body in the responses.

**Reporting: List realms**

Get a list of realms.

GET https://{device}/api/profiler/1.1/reporting/realms

**Authorization**

This request requires authorization.

**Response Body**

On success, the server returns a response body with the following structure:

```json
[
  {
    "id": "string",
    "name": "string"
  }
]
```

Example:

```json
[
  {
    "id": "traffic_summary",
    "name": "traffic summary"
  },
  {
    "id": "traffic_flow_list",
    "name": "traffic flow list"
  },
  {
    "id": "traffic_overall_time_series",
    "name": "traffic overall time series"
  }
]
```

**Reporting: List centricities**

Get a list of centricities that this version of the API supports.

GET https://{device}/api/profiler/1.1/reporting/centricities

**Authorization**

This request requires authorization.
Response Body
On success, the server returns a response body with the following structure:

```
[  
  {  
    "id": string,  
    "name": string  
  }  
]
```

Example:
```
[  
  {  
    "id": "hos",  
    "name": "host"  
  },  
  {  
    "id": "int",  
    "name": "interface"  
  }  
]
```

<table>
<thead>
<tr>
<th>Property Name</th>
<th>Type</th>
<th>Description</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Centricities</td>
<td>&lt;array of &lt;object&gt;&gt;</td>
<td>List of centricities.</td>
<td></td>
</tr>
<tr>
<td>Centricities[Centricity]</td>
<td>&lt;object&gt;</td>
<td>Object representing a centricity.</td>
<td>Optional</td>
</tr>
<tr>
<td>Centricities[Centricity].id</td>
<td>&lt;string&gt;</td>
<td>ID of a centricity. To be used in the API.</td>
<td></td>
</tr>
<tr>
<td>Centricities[Centricity].name</td>
<td>&lt;string&gt;</td>
<td>Human-readable name of a centricity.</td>
<td></td>
</tr>
</tbody>
</table>

Reporting: List units
Get a list of units that this version of the API supports.

GET https://{device}/api/profiler/1.1/reporting/units

Authorization
This request requires authorization.

Response Body
On success, the server returns a response body with the following structure:

```
[  
  {  
    "id": string,  
    "name": string  
  }  
]
```

Example:
```
[  
  {  
    "id": "byt",  
    "name": "bytes"  
  },  
  {  
    "id": "pkt",  
    "name": "packet"  
  },  
  {  
    "id": "con",  
    "name": "connections"  
  }  
]
```

<table>
<thead>
<tr>
<th>Property Name</th>
<th>Type</th>
<th>Description</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Units</td>
<td>&lt;array of &lt;object&gt;&gt;</td>
<td>List of units.</td>
<td></td>
</tr>
</tbody>
</table>
**Units**

- **Units[0]**
  - **id**: string
  - **name**: string

**Example**

```
[
  {
    "id": "nav",
    "name": "not available"
  },
  {
    "id": "nml",
    "name": "normal"
  },
  {
    "id": "low",
    "name": "low"
  },
  {
    "id": "med",
    "name": "medium"
  },
  {
    "id": "hgh",
    "name": "high"
  },
  {
    "id": "all",
    "name": "all"
  }
]
```

**Units**

- **Units[0]**
  - **id**: string
  - **name**: string

**Reporting: List severities**

Get a list of severities that this version of the API supports.

**GET** https://{device}/api/profiler/1.1/reporting/severities

**Authorization**

This request requires authorization.

**Response Body**

On success, the server returns a response body with the following structure:

```json
[
  {
    "id": string,
    "name": string
  }
]
```

**Example**

```
[
  {
    "id": "nav",
    "name": "not available"
  },
  {
    "id": "nml",
    "name": "normal"
  },
  {
    "id": "low",
    "name": "low"
  },
  {
    "id": "med",
    "name": "medium"
  },
  {
    "id": "hgh",
    "name": "high"
  },
  {
    "id": "all",
    "name": "all"
  }
]
```

<table>
<thead>
<tr>
<th>Property Name</th>
<th>Type</th>
<th>Description</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Severities</td>
<td>array of &lt;object&gt;</td>
<td>List of severities.</td>
<td></td>
</tr>
<tr>
<td>Severities[Severity]</td>
<td>&lt;object&gt;</td>
<td>Object representing a severity.</td>
<td>Optional</td>
</tr>
<tr>
<td>Severities[Severity].id</td>
<td>string</td>
<td>ID of a severity. To be used in the API.</td>
<td></td>
</tr>
<tr>
<td>Severities[Severity].name</td>
<td>string</td>
<td>Human-readable name of a severity.</td>
<td></td>
</tr>
</tbody>
</table>

**Reporting: Get query data**

Get data for one or many columns from this query.

**GET** https://{device}/api/profiler/1.1/reporting/reports/{report_id}/queries/{query_id}?columns=string&offset=number&limit=number

**Authorization**

This request requires authorization.
### Parameters

<table>
<thead>
<tr>
<th>Property Name</th>
<th>Type</th>
<th>Description</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>columns</td>
<td>&lt;string&gt;</td>
<td>Comma-separated list of column ids.</td>
<td>Optional</td>
</tr>
<tr>
<td>offset</td>
<td>&lt;number&gt;</td>
<td>Start row.</td>
<td>Optional</td>
</tr>
<tr>
<td>limit</td>
<td>&lt;number&gt;</td>
<td>Number of rows to be returned.</td>
<td>Optional</td>
</tr>
</tbody>
</table>

### Response Body

On success, the server returns a response body with the following structure:

```json
{
  "data": [
    {
      "string"
    },
    {
      "data_size": number,
      "totals": [
        {
          "string"
        }
      ]
    },
    {
      "data": [
        "10.38.8.202",
        "6878717.15556",
        "7041.06111111"
      ],
      "data_size": 3744,
      "totals": ["20293913.8417", "23577.3055556"
    }
  ]
}
```

### Reporting: List group bys

Get a list of reporting summarizations (group bys).

**GET** https://{device}/api/profiler/1.1/reporting/group_bys

### Authorization

This request requires authorization.

### Response Body

On success, the server returns a response body with the following structure:
Example:

```json
[
  {
    "id": "hos",
    "name": "host"
  },
  {
    "id": "hop",
    "name": "host pair"
  },
  {
    "id": "gro",
    "name": "host group"
  },
  {
    "id": "gpp",
    "name": "host group pair"
  }
]
```

<table>
<thead>
<tr>
<th>Property Name</th>
<th>Type</th>
<th>Description</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>GroupBys</td>
<td>&lt;array of &lt;object&gt;&gt;</td>
<td>List of reporting summarizations (group-bys).</td>
<td></td>
</tr>
<tr>
<td>GroupBys[GroupBy]</td>
<td>&lt;object&gt;</td>
<td>Object representing a group by.</td>
<td>Optional</td>
</tr>
<tr>
<td>GroupBys[GroupBy].id</td>
<td>&lt;string&gt;</td>
<td>ID of a group by. To be used in the API.</td>
<td></td>
</tr>
<tr>
<td>GroupBys[GroupBy].name</td>
<td>&lt;string&gt;</td>
<td>Human-readable name of a group by.</td>
<td></td>
</tr>
</tbody>
</table>

### Reporting: List columns

Get a list of columns.

**GET** `https://{device}/api/profiler/1.1/reporting/columns?metric={string}&statistic={string}&severity={string}&role={string}&category={string}&group_by={string}&direction={string}&area={string}&centricity={string}&unit={string}&rate={string}&realm={string}`

### Authorization

This request requires authorization.

### Parameters

<table>
<thead>
<tr>
<th>Property Name</th>
<th>Type</th>
<th>Description</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>metric</td>
<td>&lt;string&gt;</td>
<td>Filter the list of columns by metric.</td>
<td>Optional</td>
</tr>
<tr>
<td>statistic</td>
<td>&lt;string&gt;</td>
<td>Filter the list of columns by statistic.</td>
<td>Optional</td>
</tr>
<tr>
<td>severity</td>
<td>&lt;string&gt;</td>
<td>Filter the list of columns by severity.</td>
<td>Optional</td>
</tr>
<tr>
<td>role</td>
<td>&lt;string&gt;</td>
<td>Filter the list of columns by role.</td>
<td>Optional</td>
</tr>
<tr>
<td>category</td>
<td>&lt;string&gt;</td>
<td>Filter the list of columns by category.</td>
<td>Optional</td>
</tr>
<tr>
<td>group_by</td>
<td>&lt;string&gt;</td>
<td>Filter the list of columns by group by.</td>
<td>Optional</td>
</tr>
<tr>
<td>direction</td>
<td>&lt;string&gt;</td>
<td>Filter the list of columns by direction.</td>
<td>Optional</td>
</tr>
<tr>
<td>area</td>
<td>&lt;string&gt;</td>
<td>Filter the list of columns by area.</td>
<td>Optional</td>
</tr>
<tr>
<td>centricity</td>
<td>&lt;string&gt;</td>
<td>Filter the list of columns by centricity.</td>
<td>Optional</td>
</tr>
<tr>
<td>unit</td>
<td>&lt;string&gt;</td>
<td>Filter the list of columns by unit.</td>
<td>Optional</td>
</tr>
<tr>
<td>rate</td>
<td>&lt;string&gt;</td>
<td>Filter the list of columns by rate.</td>
<td>Optional</td>
</tr>
<tr>
<td>realm</td>
<td>&lt;string&gt;</td>
<td>Filter the list of columns by realm.</td>
<td>Optional</td>
</tr>
</tbody>
</table>

### Response Body

On success, the server returns a response body with the following structure:

```json
[]
```
Example:

```
[
  {
    "strid": "ID_TOTAL_BYTES",
    "metric": "net_bw",
    "rate": "count",
    "statistic": "total",
    "id": 30,
    "unit": "bytes",
    "category": "data",
    "severity": "none",
    "area": "none",
    "internal": false,
    "role": "none",
    "cli_srv": "none",
    "type": "int",
    "available": false,
    "direction": "none",
    "comparison": "none",
    "sortable": true,
    "name": "Total Bytes",
    "comparison_parameter": "",
    "has_others": false,
    "context": false,
    "name_type": "colname_parts"
  },
  {
    "strid": "ID_TOTAL_PKTS",
    "metric": "net_bw",
    "rate": "count",
    "statistic": "total",
    "id": 31,
    "unit": "pkts",
    "category": "data",
    "severity": "none",
    "area": "none",
    "internal": false,
    "role": "none",
    "cli_srv": "none",
    "type": "int",
    "available": false,
    "direction": "none",
    "comparison": "none",
    "sortable": true,
    "name": "Total Packets",
    "comparison_parameter": "",
    "has_others": false,
    "context": false,
    "name_type": "colname_parts"
  }
]
```

<table>
<thead>
<tr>
<th>Property Name</th>
<th>Type</th>
<th>Description</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Columns</td>
<td>&lt;array of &lt;object&gt;&gt;</td>
<td>List of reporting query columns.</td>
<td></td>
</tr>
<tr>
<td>Columns[Column]</td>
<td>&lt;object&gt;</td>
<td>A column for reporting query.</td>
<td>Optional</td>
</tr>
<tr>
<td>Column</td>
<td>Type</td>
<td>Description</td>
<td></td>
</tr>
<tr>
<td>--------</td>
<td>----------</td>
<td>-----------------------------------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>metric</td>
<td>&lt;string&gt;</td>
<td>Column 'metric'. See 'reporting/metrics'.</td>
<td></td>
</tr>
<tr>
<td>cli_srv</td>
<td>&lt;string&gt;</td>
<td>Text flag indicating if the column is for the clients or servers.</td>
<td></td>
</tr>
<tr>
<td>comparison_parameter</td>
<td>&lt;string&gt;</td>
<td>Parameter for column comparison.</td>
<td></td>
</tr>
<tr>
<td>internal</td>
<td>&lt;string&gt;</td>
<td>Boolean flag indicating if the column is internal to the system.</td>
<td></td>
</tr>
<tr>
<td>id</td>
<td>&lt;number&gt;</td>
<td>System ID for the column. Used in the API.</td>
<td></td>
</tr>
<tr>
<td>strid</td>
<td>&lt;string&gt;</td>
<td>String ID for the column. Not used by the API, but easier for the human user to see.</td>
<td></td>
</tr>
<tr>
<td>statistic</td>
<td>&lt;string&gt;</td>
<td>Column 'statistic'. See 'reporting/statistics'.</td>
<td></td>
</tr>
<tr>
<td>severity</td>
<td>&lt;string&gt;</td>
<td>Column 'severity'. See 'reporting/severities'.</td>
<td></td>
</tr>
<tr>
<td>role</td>
<td>&lt;string&gt;</td>
<td>Column 'role'. See 'reporting/roles'.</td>
<td></td>
</tr>
<tr>
<td>category</td>
<td>&lt;string&gt;</td>
<td>Column 'category'. See 'reporting/categories'.</td>
<td></td>
</tr>
<tr>
<td>name</td>
<td>&lt;string&gt;</td>
<td>Column name. Format used for column names is similar to the format used for column data.</td>
<td></td>
</tr>
<tr>
<td>comparison</td>
<td>&lt;string&gt;</td>
<td>Column 'comparison'. See 'reporting/comparisons'.</td>
<td></td>
</tr>
<tr>
<td>sortable</td>
<td>&lt;string&gt;</td>
<td>Boolean flag indicating if this data can be sorted on this column when running the template.</td>
<td></td>
</tr>
<tr>
<td>type</td>
<td>&lt;string&gt;</td>
<td>Type of the column data. See 'reporting/types'.</td>
<td></td>
</tr>
<tr>
<td>direction</td>
<td>&lt;string&gt;</td>
<td>Column 'direction'. See 'reporting/directions'.</td>
<td></td>
</tr>
<tr>
<td>available</td>
<td>&lt;string&gt;</td>
<td>Boolean flag indicating that the data for the column is available without the need to re-run the template.</td>
<td></td>
</tr>
<tr>
<td>context</td>
<td>&lt;string&gt;</td>
<td>Internal flag used for formatting certain kinds of data.</td>
<td></td>
</tr>
<tr>
<td>area</td>
<td>&lt;string&gt;</td>
<td>Column 'area'. See 'reporting/area'.</td>
<td></td>
</tr>
<tr>
<td>has_others</td>
<td>&lt;string&gt;</td>
<td>Boolean flag indicating if the column's 'other' row can be computed.</td>
<td></td>
</tr>
<tr>
<td>unit</td>
<td>&lt;string&gt;</td>
<td>Column 'unit'. See 'reporting/units'.</td>
<td></td>
</tr>
<tr>
<td>name_type</td>
<td>&lt;string&gt;</td>
<td>Type of the column name. See 'reporting/types'.</td>
<td></td>
</tr>
<tr>
<td>rate</td>
<td>&lt;string&gt;</td>
<td>Column 'rate'. See 'reporting/rates'.</td>
<td></td>
</tr>
</tbody>
</table>

**Reporting: Get report**

Get information for report. Includes progress information for running reports.

```
GET https://{device}/api/profiler/1.1/reporting/reports/{report_id}
```

**Authorization**

This request requires authorization.

**Response Body**

On success, the server returns a response body with the following structure:

```json
```
```json
{
    "run_time": number,
    "error_text": string,
    "remaining_seconds": number,
    "saved": string,
    "id": number,
    "status": string,
    "percent": number,
    "user_id": number,
    "size": number,
    "name": string,
    "template_id": number
}

Example:
{
    "status": "completed",
    "user_id": 1,
    "name": "Host Information Report",
    "percent": 100,
    "id": 1001,
    "remaining_seconds": 0,
    "run_time": 1352494550,
    "saved": true,
    "template_id": 952,
    "error_text": "",
    "size": 140
}
```

<table>
<thead>
<tr>
<th>Property Name</th>
<th>Type</th>
<th>Description</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>ReportInfo</td>
<td>&lt;object&gt;</td>
<td>Object representing report information.</td>
<td></td>
</tr>
<tr>
<td>ReportInfo.run_time</td>
<td>&lt;number&gt;</td>
<td>Time when the report was run (Unix time).</td>
<td></td>
</tr>
<tr>
<td>ReportInfo.error_text</td>
<td>&lt;string&gt;</td>
<td>A report can be completed with an error. Error message may provide more detailed info.</td>
<td>Optional</td>
</tr>
<tr>
<td>ReportInfo.remaining_seconds</td>
<td>&lt;number&gt;</td>
<td>Number of seconds remaining to run the report. Even if this number is 0, the report may not yet be completed, so check 'status' to make sure what the status is.</td>
<td></td>
</tr>
<tr>
<td>ReportInfo.saved</td>
<td>&lt;string&gt;</td>
<td>Boolean flag indicating if the report was saved.</td>
<td></td>
</tr>
<tr>
<td>ReportInfo.id</td>
<td>&lt;number&gt;</td>
<td>ID of the report. To be used in the API.</td>
<td></td>
</tr>
<tr>
<td>ReportInfo.status</td>
<td>&lt;string&gt;</td>
<td>Status of the report.</td>
<td>Values: completed, running, waiting</td>
</tr>
<tr>
<td>ReportInfo.percent</td>
<td>&lt;number&gt;</td>
<td>Progress of the report represented by percentage of report completion.</td>
<td></td>
</tr>
<tr>
<td>ReportInfo.user_id</td>
<td>&lt;number&gt;</td>
<td>ID of the user who owns the report.</td>
<td></td>
</tr>
<tr>
<td>ReportInfo.size</td>
<td>&lt;number&gt;</td>
<td>Size of the report in kilobytes.</td>
<td></td>
</tr>
<tr>
<td>ReportInfo.name</td>
<td>&lt;string&gt;</td>
<td>Name of the report. Could be given by a user or automatically generated by the system.</td>
<td>Optional</td>
</tr>
<tr>
<td>ReportInfo.template_id</td>
<td>&lt;number&gt;</td>
<td>ID of the template that the report is based on.</td>
<td></td>
</tr>
</tbody>
</table>

**Reporting: List templates**

Get a list of templates.

GET https://{device}/api/profiler/1.1/reporting/templates

**Authorization**

This request requires authorization.

**Response Body**

On success, the server returns a response body with the following structure:

```
JSON
```
[ {
  "schedule_type": string,
  "id": number,
  "scheduled": string,
  "user_id": number,
  "name": string,
  "next_run": number
}
]

Example:
[]

---

<table>
<thead>
<tr>
<th>Property Name</th>
<th>Type</th>
<th>Description</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>ReportTemplates_1_1</td>
<td>&lt;array of &lt;object&gt;&gt;</td>
<td>List of templates available on the system.</td>
<td></td>
</tr>
<tr>
<td>ReportTemplates_1_1[ReportTemplate_1_1]</td>
<td>&lt;object&gt;</td>
<td>One template in the list of templates.</td>
<td>Optional</td>
</tr>
<tr>
<td>ReportTemplates_1_1[ReportTemplate_1_1].schedule_type</td>
<td>&lt;string&gt;</td>
<td>Type of template scheduling.</td>
<td>Optional; Values: Once, Hourly, Daily, Weekly, Monthly, Quarterly</td>
</tr>
<tr>
<td>ReportTemplates_1_1[ReportTemplate_1_1].id</td>
<td>&lt;number&gt;</td>
<td>ID of the template.</td>
<td></td>
</tr>
<tr>
<td>ReportTemplates_1_1[ReportTemplate_1_1].scheduled</td>
<td>&lt;string&gt;</td>
<td>Flag indicating that the template is scheduled.</td>
<td></td>
</tr>
<tr>
<td>ReportTemplates_1_1[ReportTemplate_1_1].user_id</td>
<td>&lt;number&gt;</td>
<td>ID of the user who owns the template.</td>
<td>Optional</td>
</tr>
<tr>
<td>ReportTemplates_1_1[ReportTemplate_1_1].name</td>
<td>&lt;string&gt;</td>
<td>Human-readable name of the template.</td>
<td></td>
</tr>
<tr>
<td>ReportTemplates_1_1[ReportTemplate_1_1].next_run</td>
<td>&lt;number&gt;</td>
<td>Next run time for the template if the template is scheduled to run.</td>
<td>Optional</td>
</tr>
</tbody>
</table>

---

**Reporting: Get report config**

Get configuration information for one report. Includes criteria, layout and GUI attributes.

GET https://{device}/api/profiler/1.1/reporting/reports/{report_id}/config

---

**Authorization**

This request requires authorization.

---

**Response Body**

On success, the server returns a response body with the following structure:

```json
{
  "criteria": {
    "traffic_expression": string,
    "time_frame": {
      "resolution": string,
      "end": number,
      "expression": string,
      "start": number
    },
    "query": {
      "columns": [number]
    },
    "role": string,
    "group_by": string,
    "host_group_type": string,
    "direction": string,
    "sort_column": number,
    "area": string,
    "centricity": string,
    "realm": string
  },
  "deprecated": {
    [prop]: string
  },
  "attributes": {
    [prop]: string
  }
}
```
Example:
{
  "attributes": {
    "title": "Report name"
  },
  "sections": [
    {
      "widgets": [
        {
          "type": "table",
          "query_id": "0:sum_hos_non_non_non_non_non_non_non_33_d_0",
          "id": "sum_hos_non_non_non_non_non_non_non_tbl_0_0",
          "attributes": {
            "page_size": "20",
            "sort_col": "33",
            "col_order": "6,33,34"
          }
        }
      ],
      "attributes": {
        "sort_desc": "1"
      },
      "layout": [
        {
          "items": [
            {
              "id": "sum_hos_non_non_non_non_non_non_non_tbl_0_0"
            }
          ],
          "wrappable": "string",
          "full_width": "string",
          "item_spacing": "string",
          "line_spacing": "string"
        }
      ],
      "criteria": {
        "time_frame": {
          "start": 1352319891,
          "end": 1352320191
        },
        "query": {
          "realm": "traffic_summary",
          "sort_column": 33,
          "centricity": "hos",
          "group_by": "hos",
          "columns": [6, 33, 34]
        }
      }
    }
  ]
}
<table>
<thead>
<tr>
<th>Field</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>ReportConfig</code></td>
<td>&lt;object&gt;</td>
<td>Object representing report configuration.</td>
</tr>
<tr>
<td><code>ReportConfig.criteria</code></td>
<td>&lt;object&gt;</td>
<td>Report criteria.</td>
</tr>
<tr>
<td><code>ReportConfig.criteria.traffic_expression</code></td>
<td>&lt;string&gt;</td>
<td>Traffic expression.</td>
</tr>
<tr>
<td><code>ReportConfig.criteria.time_frame</code></td>
<td>&lt;object&gt;</td>
<td>Time frame object.</td>
</tr>
<tr>
<td><code>ReportConfig.criteria.time_frame.resolution</code></td>
<td>&lt;string&gt;</td>
<td>Report data resolution. It can be one of: 1min, 15min, hour, 6hour, day, week, month. If not specified a resolution will automatically be selected based on time frame of the report.</td>
</tr>
<tr>
<td><code>ReportConfig.criteria.time_frame.end</code></td>
<td>&lt;number&gt;</td>
<td>Report end time (unix time).</td>
</tr>
<tr>
<td><code>ReportConfig.criteria.time_frame.expression</code></td>
<td>&lt;string&gt;</td>
<td>Traffic expression.</td>
</tr>
<tr>
<td><code>ReportConfig.criteria.time_frame.start</code></td>
<td>&lt;number&gt;</td>
<td>Report start time (unix time).</td>
</tr>
<tr>
<td><code>ReportConfig.criteria.query</code></td>
<td>&lt;object&gt;</td>
<td>Query object.</td>
</tr>
<tr>
<td><code>ReportConfig.criteria.query.columns</code></td>
<td>&lt;array of &lt;number&gt;&gt;</td>
<td>Query columns. Can be many of GET /reporting/columns.</td>
</tr>
<tr>
<td><code>ReportConfig.criteria.query.columns[item]</code></td>
<td>&lt;number&gt;</td>
<td>Query column.</td>
</tr>
<tr>
<td><code>ReportConfig.criteria.query.role</code></td>
<td>&lt;string&gt;</td>
<td>Query role. Can be one of /reporting/roles.</td>
</tr>
<tr>
<td><code>ReportConfig.criteria.query.group_by</code></td>
<td>&lt;string&gt;</td>
<td>Query group_by. Can be one of GET /reporting/group_bys.</td>
</tr>
<tr>
<td><code>ReportConfig.criteria.query.host_group_type</code></td>
<td>&lt;string&gt;</td>
<td>Query host group type. Required for “host group (gro)” “host group pairs (gpp)” and “host group pairs with ports (gpri)” queries.</td>
</tr>
<tr>
<td><code>ReportConfig.criteria.query.direction</code></td>
<td>&lt;string&gt;</td>
<td>Query direction. Can be one of GET /reporting/directions.</td>
</tr>
<tr>
<td><code>ReportConfig.criteria.query.sort_column</code></td>
<td>&lt;number&gt;</td>
<td>Query sort column. Can be one of GET /reporting/columns.</td>
</tr>
<tr>
<td><code>ReportConfig.criteria.query.area</code></td>
<td>&lt;string&gt;</td>
<td>Query area. Can be one of GET /reporting/areas.</td>
</tr>
<tr>
<td><code>ReportConfig.criteria.query.centricty</code></td>
<td>&lt;string&gt;</td>
<td>Query centricity. Can be one of GET /reporting/centricities.</td>
</tr>
<tr>
<td><code>ReportConfig.criteria.query.realm</code></td>
<td>&lt;string&gt;</td>
<td>Query realm. Can be one of GET /reporting/realms.</td>
</tr>
<tr>
<td><code>ReportConfig.criteria.deprecated</code></td>
<td>&lt;object&gt;</td>
<td>Map with legacy criteria attributes that will not be supported soon.</td>
</tr>
<tr>
<td><code>ReportConfig.sections[ReportSection]</code></td>
<td>&lt;object&gt;</td>
<td>One section of a report.</td>
</tr>
<tr>
<td><code>ReportConfig.sections[ReportSection].widgets</code></td>
<td>&lt;array of &lt;object&gt;&gt;</td>
<td>List of section widgets.</td>
</tr>
<tr>
<td><code>ReportConfig.sections[ReportSection].widgets[ReportWidget].query_id</code></td>
<td>&lt;string&gt;</td>
<td>Query ID for the query that the widget is based on.</td>
</tr>
<tr>
<td><code>ReportConfig.sections[ReportSection].widgets[ReportWidget].id</code></td>
<td>&lt;string&gt;</td>
<td>Widget ID used to reference a widget from the API.</td>
</tr>
</tbody>
</table>
### Reporting: List areas

Get a list of areas that this version of the API supports.

**Authorization**

This request requires authorization.

**Response Body**

On success, the server returns a response body with the following structure:

```json
[
  {
    "id": "string",
    "name": "string"
  }
]
```

<table>
<thead>
<tr>
<th>Property Name</th>
<th>Type</th>
<th>Description</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Areas</td>
<td>&lt;array of &lt;object&gt;&gt;</td>
<td>List of areas.</td>
<td></td>
</tr>
<tr>
<td>Areas[Area.id]</td>
<td>&lt;string&gt;</td>
<td>ID of an area. To be used in the API.</td>
<td>Optional</td>
</tr>
<tr>
<td>Areas[Area.name]</td>
<td>&lt;string&gt;</td>
<td>Human-readable name of a area.</td>
<td></td>
</tr>
</tbody>
</table>

### Reporting: List metrics

Get a list of metrics that this version of the API supports.

**Authorization**

This request requires authorization.

**Response Body**

On success, the server returns a response body with the following structure:

```json
```
Example:

```json
[
  {
    "id": "nbw",
    "name": "net bandwidth"
  },
  {
    "id": "nrt",
    "name": "net rtt"
  },
  {
    "id": "rtm",
    "name": "response time"
  }
]
```

### Reporting: List rates

Get a list of rates that this version of the API supports.

**GET** https://{device}/api/profiler/1.1/reporting/rates

**Authorization**

This request requires authorization.

**Response Body**

On success, the server returns a response body with the following structure:

```json
[
  {
    "id": string,
    "name": string
  }
]
```

Example:

```json
[
  {
    "id": "cnt",
    "name": "count"
  },
  {
    "id": "psc",
    "name": "per second"
  }
]
```

<table>
<thead>
<tr>
<th>Property Name</th>
<th>Type</th>
<th>Description</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rates</td>
<td>&lt;array of object&gt;</td>
<td>List of rates.</td>
<td></td>
</tr>
<tr>
<td>Rated[Rate]</td>
<td>&lt;object&gt;</td>
<td>Object representing a rate.</td>
<td>Optional</td>
</tr>
<tr>
<td>Rated[Rate].id</td>
<td>&lt;string&gt;</td>
<td>ID of a rate. To be used in the API.</td>
<td></td>
</tr>
<tr>
<td>Rated[Rate].name</td>
<td>&lt;string&gt;</td>
<td>Human-readable name of a rate.</td>
<td></td>
</tr>
</tbody>
</table>
**Reporting: Get template**

Get a template.

GET https://{device}/api/profiler/1.1/reporting/templates/{template_id}

**Authorization**

This request requires authorization.

**Response Body**

On success, the server returns a response body with the following structure:

```json
{
  "schedule_type": string,
  "id": number,
  "scheduled": string,
  "user_id": number,
  "name": string,
  "next_run": number
}
```

<table>
<thead>
<tr>
<th>Property Name</th>
<th>Type</th>
<th>Description</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>ReportTemplate_1_1</td>
<td>object</td>
<td>A template for running reports.</td>
<td></td>
</tr>
<tr>
<td>ReportTemplate_1_1.schedule_type</td>
<td>string</td>
<td>Type of template scheduling.</td>
<td>Optional; Values: Once, Hourly, Daily, Weekly, Monthly, Quarterly</td>
</tr>
<tr>
<td>ReportTemplate_1_1.id</td>
<td>number</td>
<td>ID of the template.</td>
<td></td>
</tr>
<tr>
<td>ReportTemplate_1_1.scheduled</td>
<td>string</td>
<td>Flag indicating that the template is scheduled.</td>
<td></td>
</tr>
<tr>
<td>ReportTemplate_1_1.user_id</td>
<td>number</td>
<td>ID of the user who owns the template.</td>
<td>Optional</td>
</tr>
<tr>
<td>ReportTemplate_1_1.name</td>
<td>string</td>
<td>Human-readable name of the template.</td>
<td></td>
</tr>
<tr>
<td>ReportTemplate_1_1.next_run</td>
<td>number</td>
<td>Next run time for the template if the template is scheduled to run.</td>
<td>Optional</td>
</tr>
</tbody>
</table>

**Reporting: Get report view (PDF, CSV)**

Get GUI view of a report (PDF, CSV).

GET https://{device}/api/profiler/1.1/reporting/reports/{report_id}/view

**Authorization**

This request requires authorization.

**Response Body**

On success, the server does not provide any body in the responses.

**Reporting: List roles**

Get a list of roles that this version of the API supports.

GET https://{device}/api/profiler/1.1/reporting/roles

**Authorization**

This request requires authorization.

**Response Body**

On success, the server returns a response body with the following structure:

```json
```
[{
  "id": "string",
  "name": "string"
}]

Example:
[{
  "id": "cli",
  "name": "client"
},
{
  "id": "srv",
  "name": "server"
}]

<table>
<thead>
<tr>
<th>Property Name</th>
<th>Type</th>
<th>Description</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Roles</td>
<td>&lt;array of &lt;object&gt;&gt;</td>
<td>List of roles.</td>
<td></td>
</tr>
<tr>
<td>Role[Role]</td>
<td>&lt;object&gt;</td>
<td>Object representing a role.</td>
<td>Optional</td>
</tr>
<tr>
<td>Role[Role].id</td>
<td>&lt;string&gt;</td>
<td>ID of a role. To be used in the API.</td>
<td></td>
</tr>
<tr>
<td>Role[Role].name</td>
<td>&lt;string&gt;</td>
<td>Human-readable name of a role.</td>
<td></td>
</tr>
</tbody>
</table>

**Reporting: Get report queries**

Get information for all queries run as part of this report. Each query has a list of columns.

**GET** https://{device}/api/profiler/1.1/reporting/reports/{report_id}/queries

**Authorization**

This request requires authorization.

**Response Body**

On success, the server returns a response body with the following structure:

```
JSON
[{
  "metric": "string",
  "actual_log": "string",
  "columns": [
    {
      "metric": "string",
      "cli_srv": "string",
      "comparison_parameter": "string",
      "internal": "string",
      "id": "number",
      "strid": "string",
      "statistic": "string",
      "severity": "string",
      "role": "string",
      "category": "string",
      "name": "string",
      "comparison": "string",
      "sortable": "string",
      "type": "string",
      "direction": "string",
      "available": "string",
      "context": "string",
      "area": "string",
      "has_others": "string",
      "unit": "string",
      "name_type": "string",
      "rate": "string"
    }
  ],
  "id": "string",
  "statistic": "string",
  "role": "string",
  "group_by": "string",
  "actual_t0": "number",
  "parent_id": "string"
}]
```
Example:
[
{
  "direction": "none",
  "actual_log": "flow",
  "actual_t0": 1352319840,
  "sort_desc": true,
  "area": "none",
  "metric": "none",
  "sort_col": 33,
  "parent_id": "",
  "rate": "none",
  "group_by": "hos",
  "role": "none",
  "columns": [
    {
      "strid": "ID_AVG_BYTES",
      "metric": "net_bw",
      "rate": "persec",
      "statistic": "avg",
      "id": 33,
      "unit": "bytes",
      "category": "data",
      "severity": "none",
      "area": "none",
      "internal": false,
      "role": "none",
      "cli_srv": "none",
      "type": "float",
      "available": true,
      "direction": "none",
      "comparison": "none",
      "sortable": true,
      "name": "Avg Bytes/s",
      "comparison_parameter": "",
      "has_others": false,
      "context": false,
      "name_type": "colname_parts"
    },
    {
      "strid": "ID_AVG_BYTES_RTX",
      "metric": "rtx",
      "rate": "persec",
      "statistic": "avg",
      "id": 391,
      "unit": "bytes",
      "category": "data",
      "severity": "none",
      "area": "none",
      "internal": false,
      "role": "none",
      "cli_srv": "none",
      "type": "float",
      "available": false,
      "direction": "none",
      "comparison": "none",
      "sortable": true,
      "name": "Avg Retrans Bytes/s",
      "comparison_parameter": "",
      "has_others": false,
      "context": false,
      "name_type": "colname_parts"
    }
  ]
}
]
<table>
<thead>
<tr>
<th><strong>Queries</strong></th>
<th><strong>Semantic</strong></th>
<th><strong>Description</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Queries[Query]</td>
<td>&lt;array of &lt;object&gt;&gt;</td>
<td>List of queries. Query is one tabular unit of report data.</td>
</tr>
<tr>
<td>Queries[Query].metric</td>
<td>&lt;object&gt;</td>
<td>A query. Optional</td>
</tr>
<tr>
<td>Queries[Query].actual_log</td>
<td>&lt;string&gt;</td>
<td>Query 'metric'. See 'reporting/metrics'.</td>
</tr>
<tr>
<td>Queries[Query].columns</td>
<td>&lt;array of &lt;object&gt;&gt;</td>
<td>Type of data log file that was used to get data for the query.</td>
</tr>
<tr>
<td>Queries[Query].columns[Column]</td>
<td>&lt;object&gt;</td>
<td>List of columns that constitute the query. See 'reporting/columns'.</td>
</tr>
<tr>
<td>Queries[Query].columns[Column].metric</td>
<td>&lt;string&gt;</td>
<td>Column 'metric'. See 'reporting/metrics'.</td>
</tr>
<tr>
<td>Queries[Query].columns[Column].cli_srv</td>
<td>&lt;string&gt;</td>
<td>Text flag indicating if the column is for the clients or servers.</td>
</tr>
<tr>
<td>Queries[Query].columns[Column].comparison_parameter</td>
<td>&lt;string&gt;</td>
<td>Parameter for column comparison.</td>
</tr>
<tr>
<td>Queries[Query].columns[Column].internal</td>
<td>&lt;string&gt;</td>
<td>Boolean flag indicating if the column is internal to the system.</td>
</tr>
<tr>
<td>Queries[Query].columns[Column].id</td>
<td>&lt;number&gt;</td>
<td>System ID for the column. Used in the API.</td>
</tr>
<tr>
<td>Queries[Query].columns[Column].strid</td>
<td>&lt;string&gt;</td>
<td>String ID for the column. Not used by the API, but easier for the human user to see.</td>
</tr>
<tr>
<td>Queries[Query].columns[Column].statistic</td>
<td>&lt;string&gt;</td>
<td>Column 'statistic'. See 'reporting/statistics'.</td>
</tr>
<tr>
<td>Queries[Query].columns[Column].severity</td>
<td>&lt;string&gt;</td>
<td>Column 'severity'. See 'reporting/severities'.</td>
</tr>
<tr>
<td>Queries[Query].columns[Column].role</td>
<td>&lt;string&gt;</td>
<td>Column 'role'. See 'reporting/roles'.</td>
</tr>
<tr>
<td>Queries[Query].columns[Column].category</td>
<td>&lt;string&gt;</td>
<td>Column 'category'. See 'reporting/categories'.</td>
</tr>
<tr>
<td>Queries[Query].columns[Column].name</td>
<td>&lt;string&gt;</td>
<td>Column name. Format used for column names is similar to the format used for column data.</td>
</tr>
<tr>
<td>Queries[Query].columns[Column].comparision</td>
<td>&lt;string&gt;</td>
<td>Column 'comparision'. See 'reporting/comparisons'.</td>
</tr>
<tr>
<td>Queries[Query].columns[Column].sortable</td>
<td>&lt;string&gt;</td>
<td>Boolean flag indicating if the column's 'other' row can be computed.</td>
</tr>
<tr>
<td>Queries[Query].columns[Column].type</td>
<td>&lt;string&gt;</td>
<td>Type of the column data. See 'reporting/types'.</td>
</tr>
<tr>
<td>Queries[Query].columns[Column].direction</td>
<td>&lt;string&gt;</td>
<td>Column 'direction'. See 'reporting/directions'.</td>
</tr>
<tr>
<td>Queries[Query].columns[Column].available</td>
<td>&lt;string&gt;</td>
<td>Boolean flag indicating that the data for the column is available without the need to re-run the template.</td>
</tr>
<tr>
<td>Queries[Query].columns[Column].context</td>
<td>&lt;string&gt;</td>
<td>Internal flag used for formatting certain kinds of data.</td>
</tr>
<tr>
<td>Queries[Query].columns[Column].area</td>
<td>&lt;string&gt;</td>
<td>Column 'area'. See 'reporting/area'.</td>
</tr>
<tr>
<td>Queries[Query].columns[Column].has Others</td>
<td>&lt;string&gt;</td>
<td>Boolean flag indicating if the column's 'other' row can be computed.</td>
</tr>
<tr>
<td>Queries[Query].columns[Column].unit</td>
<td>&lt;string&gt;</td>
<td>Column 'unit'. See 'reporting/units'.</td>
</tr>
<tr>
<td>Queries[Query].columns[Column].name_type</td>
<td>&lt;string&gt;</td>
<td>Type of the column name. See 'reporting/types'.</td>
</tr>
<tr>
<td>Queries[Query].columns[Column].rate</td>
<td>&lt;string&gt;</td>
<td>Column 'rate'. See 'reporting/rates'.</td>
</tr>
<tr>
<td>Queries[Query].id</td>
<td>&lt;string&gt;</td>
<td>ID for the query. Used in the API.</td>
</tr>
<tr>
<td>Queries[Query].statistic</td>
<td>&lt;string&gt;</td>
<td>Query 'statistic'. See 'reporting/statistics'.</td>
</tr>
<tr>
<td>Queries[Query].role</td>
<td>&lt;string&gt;</td>
<td>Query 'role'. See 'reporting/roles'.</td>
</tr>
<tr>
<td>Queries[Query].group_by</td>
<td>&lt;string&gt;</td>
<td>Grouping of data in the query. See 'reporting/group_bys'.</td>
</tr>
<tr>
<td>Queries[Query].actual_t0</td>
<td>&lt;number&gt;</td>
<td>Actual start time for data in the query. This could be different from the requested start time because of time interval snapping and other similar features.</td>
</tr>
<tr>
<td>Queries[Query].parent_id</td>
<td>&lt;string&gt;</td>
<td>Query ID of the query that preceded this query and influenced data selection for it. For example, if one runs a query that returns time-series data for top 10 protocols in the network, the first query that would need to run is the one to pick top 10 protocols. That query would be the parent one to the follow-up query to get time-series data for those selected 10 protocols.</td>
</tr>
<tr>
<td>Queries[Query].actual_t1</td>
<td>&lt;number&gt;</td>
<td>Actual end time for the data in the query. See 'actual_t0' for more detail.</td>
</tr>
<tr>
<td>Queries[Query].type</td>
<td>&lt;string&gt;</td>
<td>Internal value. Reserved.</td>
</tr>
<tr>
<td>Queries[Query].sort_col</td>
<td>&lt;number&gt;</td>
<td>ID of that column that was used to sort the query when it ran.</td>
</tr>
<tr>
<td>Queries[Query].direction</td>
<td>&lt;string&gt;</td>
<td>Query 'direction'. See 'reporting/directions'.</td>
</tr>
<tr>
<td>Queries[Query].sort_desc</td>
<td>&lt;string&gt;</td>
<td>Boolean flag indicating if the sorting was in the descending order.</td>
</tr>
</tbody>
</table>
### Reporting: Create report

Generate a new report.

**POST** `https://{device}/api/profiler/1.1/reporting/reports`

**Authorization**

This request requires authorization.

**Request Body**

Provide a request body with the following structure:

```json
{
    "criteria": {
        "traffic_expression": string,
        "time_frame": {
            "resolution": string,
            "end": number,
            "expression": string,
            "start": number
        },
        "query": {
            "columns": [number],
            "role": string,
            "group_by": string,
            "host_group_type": string,
            "direction": string,
            "sort_column": number,
            "area": string,
            "centricity": string,
            "realm": string
        },
        "deprecated": {
            [prop]: string
        }
    },
    "name": string,
    "template_id": number
}
```

**Example:**

```json
{
    "criteria": {
        "traffic_expression": "app WEB",
        "time_frame": {
            "start": 1352314764,
            "end": 1352315064
        },
        "query": {
            "realm": "traffic_summary",
            "sort_column": 33,
            "group_by": "hos",
            "columns": [6, 33, 34]
        }
    },
    "template_id": 184,
    "name": "Bytes and packets for the top 20 hosts using application WEB"
}
```

<table>
<thead>
<tr>
<th>Property Name</th>
<th>Type</th>
<th>Description</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>ReportInputs</td>
<td>&lt;object&gt;</td>
<td>ReportInputs object.</td>
<td></td>
</tr>
<tr>
<td>ReportInputs.criteria</td>
<td>&lt;object&gt;</td>
<td>Criteria needed to run the report.</td>
<td>Optional</td>
</tr>
<tr>
<td>ReportInputs.criteria.traffic_expression</td>
<td>&lt;string&gt;</td>
<td>Traffic expression.</td>
<td>Optional</td>
</tr>
</tbody>
</table>
Response Body

On success, the server returns a response body with the following structure:

```json
{
  "run_time": number,
  "error_text": string,
  "remaining_seconds": number,
  "saved": string,
  "status": string,
  "percent": number,
  "user_id": number,
  "size": number,
  "name": string,
  "template_id": number
}
```

Example:
```
{
  "status": "completed",
  "user_id": 1,
  "name": "Host Information Report",
  "percent": 100,
  "id": 1001,
  "remaining_seconds": 0,
  "run_time": 1352494550,
  "saved": true,
  "template_id": 952,
  "error_text": "",
  "size": 140
}
```

<table>
<thead>
<tr>
<th>Property Name</th>
<th>Type</th>
<th>Description</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>ReportInfo</td>
<td>&lt;object&gt;</td>
<td>Object representing report information.</td>
<td></td>
</tr>
<tr>
<td>ReportInfo.run_time</td>
<td>&lt;number&gt;</td>
<td>Time when the report was run (Unix time).</td>
<td></td>
</tr>
</tbody>
</table>
### System: Start all processes (one module)

Start all system processes on one module on Enterprise systems. The operation is asynchronous. Use “GET system/{module}/status” to poll for status. The {module} can be either the IP Address or the module name.

<table>
<thead>
<tr>
<th>Request Body</th>
<th>Response Body</th>
</tr>
</thead>
</table>
| POST `https://{device}/api/profiler/1.1/system/{module}/start` | On success, the server does not provide any body in the responses.

### Authorization

This request requires authorization.

### Response Body

On success, the server does not provide any body in the responses.

### System: Get status of all processes

Get status of all system processes. On Enterprise systems, get system process statuses on all modules.

<table>
<thead>
<tr>
<th>Request Body</th>
<th>Response Body</th>
</tr>
</thead>
</table>
| GET `https://{device}/api/profiler/1.1/system/status` | On success, the server returns a response body with the following structure:

```json
...
```
```json
[
  {
    "process_id": "25096",
    "process_name": "memmonitor",
    "status": "Running"
  },
  {
    "process_name": "healthd",
    "status": "Stopped"
  },
  {
    "process_id": "25092",
    "process_name": "diskmon",
    "status": "Running"
  },
  {
    "process_id": "25123",
    "process_name": "dispatcher",
    "status": "Running"
  },
  {
    "process_name": "analyzer",
    "status": "Stopped"
  }
]
```

<table>
<thead>
<tr>
<th>Property Name</th>
<th>Type</th>
<th>Description</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>SystemStatus</td>
<td>&lt;array of &lt;object&gt;&gt;</td>
<td>SystemStatus object.</td>
<td></td>
</tr>
<tr>
<td>SystemStatus[SystemProcess].process_id</td>
<td>&lt;string&gt;</td>
<td>Process ID.</td>
<td>Optional</td>
</tr>
<tr>
<td>SystemStatus[SystemProcess].process_name</td>
<td>&lt;string&gt;</td>
<td>Process name.</td>
<td></td>
</tr>
<tr>
<td>SystemStatus[SystemProcess].module_name</td>
<td>&lt;string&gt;</td>
<td>Module name. Available on Enterprise systems only.</td>
<td>Optional</td>
</tr>
<tr>
<td>SystemStatus[SystemProcess].status</td>
<td>&lt;string&gt;</td>
<td>Process status.</td>
<td>Values: Running, Stopped</td>
</tr>
<tr>
<td>SystemStatus[SystemProcess].module_ipaddr</td>
<td>&lt;string&gt;</td>
<td>Module IP address. Available on Enterprise systems only.</td>
<td>Optional</td>
</tr>
</tbody>
</table>

**System: Kill all processes**

Kill all system processes. The operation is asynchronous. Use "GET system/status" to poll for status. On Enterprise systems, kill system processes on all modules. Warning: this operation can result in data being corrupted.

POST https://{device}/api/profiler/1.1/system/kill

**Authorization**

This request requires authorization.

**Request Body**

Do not provide a request body.

**Response Body**

On success, the server does not provide any body in the responses.

---

**System: Restart all processes**

Restart all system processes. The operation is asynchronous. Use "GET system/status" to poll for status. On Enterprise systems, stop system processes on all modules.
**POST** https://{device}/api/profiler/1.1/system/restart

**Authorization**
This request requires authorization.

**Request Body**
Do not provide a request body.

**Response Body**
On success, the server does not provide any body in the responses.

---

**System: Start all processes**

Start all system processes. The operation is asynchronous. Use "GET system/status" to poll for status. On Enterprise systems, start system processes on all modules.

**POST** https://{device}/api/profiler/1.1/system/start

**Authorization**
This request requires authorization.

**Request Body**
Do not provide a request body.

**Response Body**
On success, the server does not provide any body in the responses.

---

**System: Restart all processes (one module)**

Restart all system processes on one module on Enterprise systems. The operation is asynchronous. Use "GET system/{module}/status" to poll for status. The {module} can be either the IP Address or the module name.

**POST** https://{device}/api/profiler/1.1/system/{module}/restart

**Authorization**
This request requires authorization.

**Request Body**
Do not provide a request body.

**Response Body**
On success, the server does not provide any body in the responses.

---

**System: Stop all processes (one module)**

Stop all system processes on one module on Enterprise systems. The operation is asynchronous. Use "GET system/{module}/status" to poll for status. The {module} can be either the IP Address or the module name.

**POST** https://{device}/api/profiler/1.1/system/{module}/stop

**Authorization**
This request requires authorization.

**Request Body**
Do not provide a request body.

**Response Body**
On success, the server does not provide any body in the responses.
System: Get status of all processes (one module)

Get status of all system processes on one module on Enterprise systems. The {module} can be either the IP Address or the module name.

GET https://{device}/api/profiler/1.1/system/{module}/status

Authorization

This request requires authorization.

Response Body

On success, the server returns a response body with the following structure:

```json
[
  {
    "process_id": "string",
    "process_name": "string",
    "module_name": "string",
    "status": "string",
    "module_ipaddr": "string"
  }
]
```

Example:

```json
[
  {
    "process_id": "25096",
    "process_name": "memmonitor",
    "status": "Running"
  },
  {
    "process_name": "healthd",
    "status": "Stopped"
  },
  {
    "process_id": "25092",
    "process_name": "diskmon",
    "status": "Running"
  },
  {
    "process_id": "25123",
    "process_name": "dispatcher",
    "status": "Running"
  },
  {
    "process_name": "analyzer",
    "status": "Stopped"
  }
]
```

<table>
<thead>
<tr>
<th>Property Name</th>
<th>Type</th>
<th>Description</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>SystemStatus</td>
<td>&lt;array of &lt;object&gt;&gt;</td>
<td>SystemStatus object.</td>
<td></td>
</tr>
<tr>
<td>SystemStatus[SystemProcess].process_id</td>
<td>&lt;string&gt;</td>
<td>Process ID.</td>
<td>Optional</td>
</tr>
<tr>
<td>SystemStatus[SystemProcess].process_name</td>
<td>&lt;string&gt;</td>
<td>Process name.</td>
<td></td>
</tr>
<tr>
<td>SystemStatus[SystemProcess].module_name</td>
<td>&lt;string&gt;</td>
<td>Module name. Available on Enterprise systems only.</td>
<td>Optional</td>
</tr>
<tr>
<td>SystemStatus[SystemProcess].module_ipaddr</td>
<td>&lt;string&gt;</td>
<td>Module IP address. Available on Enterprise systems only.</td>
<td>Optional</td>
</tr>
</tbody>
</table>

System: Shutdown

Shutdown the system. The operation is asynchronous.

POST https://{device}/api/profiler/1.1/system/shutdown

Authorization
This request requires authorization.

**Request Body**
Do not provide a request body.

**Response Body**
On success, the server does not provide any body in the responses.

---

**System: Reboot**
Reboot the system. The operation is asynchronous.

```
POST https://{device}/api/profiler/1.1/system/reboot
```

**Authorization**
This request requires authorization.

**Request Body**
Do not provide a request body.

**Response Body**
On success, the server does not provide any body in the responses.

---

**System: Stop all processes**
Stop all system processes. The operation is asynchronous. Use "GET system/status" to poll for status. On Enterprise systems, stop system processes on all modules.

```
POST https://{device}/api/profiler/1.1/system/stop
```

**Authorization**
This request requires authorization.

**Request Body**
Do not provide a request body.

**Response Body**
On success, the server does not provide any body in the responses.

---

**System: Kill all processes (one module)**
Kill all system processes on one module on Enterprise systems. The operation is asynchronous. Use "GET system/{module}/status" to poll for status. The {module} can be either the IP Address or the module name. Warning: this operation can result in data being corrupted.

```
POST https://{device}/api/profiler/1.1/system/{module}/kill
```

**Authorization**
This request requires authorization.

**Request Body**
Do not provide a request body.

**Response Body**
On success, the server does not provide any body in the responses.

---

**Users: List users**
Get a list of user accounts.
**Authorization**

This request requires authorization.

**Response Body**

On success, the server returns a response body with the following structure:

```
JSON

[ {  
  "enabled": string,  
  "last_name": string,  
  "id": number,  
  "last_login": number,  
  "authentication_type": string,  
  "username": string,  
  "authorization_type": string,  
  "role": string,  
  "first_name": string,  
  "last_access": number,  
  "view_packet_details": string,  
  "last_authentication": number,  
  "view_user_information": string,  
  "login_timeout": number  
} ]
```

Example:

```
[
  {  
    "username": "admin",  
    "last_authentication": 1352313328,  
    "first_name": "Jonh",  
    "last_name": "Smith",  
    "authorization_type": "Local",  
    "enabled": true,  
    "view_user_information": true,  
    "authentication_type": "Local",  
    "role": "Administrator",  
    "login_timeout": 900,  
    "last_login": 1352313328,  
    "last_access": 1352313328,  
    "id": 123  
  },  
  {  
    "username": "admin2",  
    "last_authentication": 1352313328,  
    "first_name": "Mark",  
    "last_name": "Greg",  
    "authorization_type": "Local",  
    "enabled": true,  
    "view_user_information": true,  
    "authentication_type": "Local",  
    "role": "Administrator",  
    "login_timeout": 900,  
    "last_login": 1352313328,  
    "last_access": 1352313328,  
    "id": 124  
  }
]
```

<table>
<thead>
<tr>
<th>Property Name</th>
<th>Type</th>
<th>Description</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Users</td>
<td>&lt;array of &lt;object&gt;&gt;</td>
<td>List of user accounts on the system.</td>
<td></td>
</tr>
<tr>
<td>Users[User]</td>
<td>&lt;object&gt;</td>
<td>User account.</td>
<td></td>
</tr>
<tr>
<td>Users[User].enabled</td>
<td>&lt;string&gt;</td>
<td>Boolean flag indicating if the user account is enabled.</td>
<td>Optional</td>
</tr>
<tr>
<td>Users[User].last_name</td>
<td>&lt;string&gt;</td>
<td>Last name of the user.</td>
<td></td>
</tr>
<tr>
<td>Users[User].id</td>
<td>&lt;number&gt;</td>
<td>Numeric ID of the user that the system uses internally and in the API.</td>
<td></td>
</tr>
<tr>
<td>Users[User].last_login</td>
<td>&lt;number&gt;</td>
<td>Time of last login. Unix time (epoch).</td>
<td></td>
</tr>
<tr>
<td>Users[User].authentication_type</td>
<td>&lt;string&gt;</td>
<td>Type of authentication for the user, such as Local or RADIUS.</td>
<td>Values: Local, Remote</td>
</tr>
<tr>
<td>Users[User].username</td>
<td>&lt;string&gt;</td>
<td>User name (short name) that identifies the user to the system, such as 'admin'.</td>
<td></td>
</tr>
</tbody>
</table>
### Users: Re-authenticate user

Re-authenticate user account. Requires basic authentication.

```plaintext
GET https://{device}/api/profiler/1.1/users/re_authenticate
```

**Authorization**

This request requires authorization.

**Response Body**

On success, the server does not provide any body in the responses.

### Users: Get user

User account by user ID.

```plaintext
GET https://{device}/api/profiler/1.1/users/{user_id}
```

**Authorization**

This request requires authorization.

**Response Body**

On success, the server returns a response body with the following structure:

JSON
Example:
{
    "username": "admin",
    "last_authentication": 1352313328,
    "first_name": "Jonh",
    "last_name": "Smith",
    "authentication_type": "Local",
    "enabled": true,
    "view_user_information": true,
    "authentication_type": "Local",
    "role": "Administrator",
    "login_timeout": 900,
    "last_login": 1352313328,
    "last_access": 1352313328,
    "id": 123
}

<table>
<thead>
<tr>
<th>Property Name</th>
<th>Type</th>
<th>Description</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>User</td>
<td>&lt;object&gt;</td>
<td>User account.</td>
<td></td>
</tr>
<tr>
<td>User.enabled</td>
<td>&lt;string&gt;</td>
<td>Boolean flag indicating if the user account is enabled.</td>
<td></td>
</tr>
<tr>
<td>User.last_name</td>
<td>&lt;string&gt;</td>
<td>Last name of the user.</td>
<td></td>
</tr>
<tr>
<td>User.id</td>
<td>&lt;number&gt;</td>
<td>Numeric ID of the user that the system uses internally and in the API.</td>
<td></td>
</tr>
<tr>
<td>User.last_login</td>
<td>&lt;number&gt;</td>
<td>Time of last login. Unix time (epoch).</td>
<td></td>
</tr>
<tr>
<td>User.authentication_type</td>
<td>&lt;string&gt;</td>
<td>Type of authentication for the user, such as Local or RADIUS.</td>
<td>Values: Local, Remote</td>
</tr>
<tr>
<td>User.username</td>
<td>&lt;string&gt;</td>
<td>User name (short name) that identifies the user to the system, such as 'admin'.</td>
<td></td>
</tr>
<tr>
<td>User.authorization_type</td>
<td>&lt;string&gt;</td>
<td>Type of authorization for the user, such as Local or RADIUS.</td>
<td>Values: Local, Remote</td>
</tr>
<tr>
<td>User.role</td>
<td>&lt;string&gt;</td>
<td>Role of the user. Defines permissions.</td>
<td>Values: Developer, Administrator, Operator, Monitor, Event_Viewer, Dashboard_Viewer</td>
</tr>
<tr>
<td>User.first_name</td>
<td>&lt;string&gt;</td>
<td>First name of the user.</td>
<td></td>
</tr>
<tr>
<td>User.last_access</td>
<td>&lt;number&gt;</td>
<td>Time of last access to the system. Unix time (epoch).</td>
<td></td>
</tr>
<tr>
<td>User.view_packet_details</td>
<td>&lt;string&gt;</td>
<td>Boolean flag indicating if the user has access to packet data.</td>
<td>Optional</td>
</tr>
<tr>
<td>User.last_authentication</td>
<td>&lt;number&gt;</td>
<td>Time of last authentication. Unix time (epoch).</td>
<td></td>
</tr>
<tr>
<td>User.view_user_information</td>
<td>&lt;string&gt;</td>
<td>Boolean flag indicating if the user has access to identity information, such as Active Directory information.</td>
<td>Optional</td>
</tr>
<tr>
<td>User.login_timeout</td>
<td>&lt;number&gt;</td>
<td>Timeout (in seconds) during which the user cannot log in to the system because of security policies.</td>
<td></td>
</tr>
</tbody>
</table>

**Users: Test RADIUS user**

Test a RADIUS user.

POST https://{device}/api/profiler/1.1/users/radius/test_user?password={string}&username={string}

**Authorization**

This request requires authorization.

**Parameters**

<table>
<thead>
<tr>
<th>Property Name</th>
<th>Type</th>
<th>Description</th>
<th>Notes</th>
</tr>
</thead>
</table>
password <string> RADIUS password.
username <string> RADIUS username.

Request Body
Do not provide a request body.

Response Body
On success, the server returns a response body with the following structure:

```json```
Example:
{
    "error_message": "",  
    "authenticated": true,  
    "server_type": 2,  
    "permission_id": "",  
    "permission": "",  
    "role_id": 0,  
    "role": "",  
    "authorized": false,  
    "server_ip": "10.38.8.112:1812",  
    "attributes": [ 
        {  
            "prop": "operatorClass"  
        },  
        {  
            "prop": "monitorClass"  
        },  
        {  
            "prop": "eventviewerClass"  
        },  
        {  
            "prop": "unMappedRole"  
        },  
        {  
            "prop": "monitorCascade"  
        },  
        {  
            "prop": "eventviewerCascade"  
        },  
        {  
            "prop": "dashboardCascade"  
        },  
        {  
            "prop": "DBAccess"  
        },  
        {  
            "prop": "dashboardClass"  
        },  
        {  
            "prop": "AbC10-!@#$%^&*()_+{}[]:;<>?/.'z"  
        },  
        {  
            "prop": "operatorCascade"  
        },  
        {  
            "prop": "LOGIN_SERVER": "10.38.8.112:1812"  
        },  
        {  
            "prop": "adminClass1"  
        },  
        {  
            "prop": "unMappedClass"  
        },  
        {  
            "prop": "eventviewerClass"  
        },  
        {  
            "prop": "adminCascade"  
        }  
    ],  
    "details": "Using 10.38.8.112:1812 - Unable to match a role."  
}
Users: Test RADIUS server

Test the connection to a RADIUS server.

GET https://{device}/api/profiler/1.1/users/radius/test_server

Authorization

This request requires authorization.

Parameters

<table>
<thead>
<tr>
<th>Property Name</th>
<th>Type</th>
<th>Description</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>server</td>
<td>&lt;string&gt;</td>
<td>RADIUS server identifier, example server=IP:PORT.</td>
<td></td>
</tr>
</tbody>
</table>

Response Body

On success, the server returns a response body with the following structure:

```json
{
  "success": string,
  "message": string
}
```

Example:

```json
{
  "message": "Connection attempt succeeded",
  "success": true
}
```

<table>
<thead>
<tr>
<th>Property Name</th>
<th>Type</th>
<th>Description</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>RemoteTestServerResponse</td>
<td>&lt;object&gt;</td>
<td>RemoteTestServerResponse object.</td>
<td></td>
</tr>
<tr>
<td>RemoteTestServerResponse.success</td>
<td>&lt;string&gt;</td>
<td>Flag indicating if the remote server test was successful.</td>
<td></td>
</tr>
<tr>
<td>RemoteTestServerResponse.message</td>
<td>&lt;string&gt;</td>
<td>Response message.</td>
<td></td>
</tr>
</tbody>
</table>

Error Codes

In the event that an error occurs while processing a request, the server will respond with appropriate HTTP status code and additional information in the response body:

```json
{
  "error_id": "{error identifier}",
  "error_text": "{error description}",
  "error_info": {error specific data structure, optional}
}
```
The table below lists the possible errors and the associated HTTP status codes that may returned.

<table>
<thead>
<tr>
<th>Error ID</th>
<th>HTTP Status</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>INTERNAL_ERROR</td>
<td>500</td>
<td>Internal server error.</td>
</tr>
<tr>
<td>AUTH_REQUIRED</td>
<td>401</td>
<td>The requested resource requires authentication.</td>
</tr>
<tr>
<td>AUTH_INVALID_CREDENTIALS</td>
<td>401</td>
<td>Invalid username and/or password.</td>
</tr>
<tr>
<td>AUTH_INVALID_SESSION</td>
<td>401</td>
<td>Session ID is invalid.</td>
</tr>
<tr>
<td>AUTH_EXPIRED_PASSWORD</td>
<td>403</td>
<td>The password must be changed. Access only to password change resources.</td>
</tr>
<tr>
<td>AUTH_DISABLED_ACCOUNT</td>
<td>403</td>
<td>Account is either temporarily or permanently disabled.</td>
</tr>
<tr>
<td>AUTH_FORBIDDEN</td>
<td>403</td>
<td>User is not authorized to access the requested resource.</td>
</tr>
<tr>
<td>AUTH_INVALID_TOKEN</td>
<td>401</td>
<td>OAuth access token is invalid.</td>
</tr>
<tr>
<td>AUTH_EXPIRED_TOKEN</td>
<td>401</td>
<td>OAuth access token is expired.</td>
</tr>
<tr>
<td>AUTH_INVALID_CODE</td>
<td>401</td>
<td>OAuth access code is invalid.</td>
</tr>
<tr>
<td>AUTH_EXPIRED_CODE</td>
<td>401</td>
<td>OAuth access code is expired.</td>
</tr>
<tr>
<td>RESOURCE_NOT_FOUND</td>
<td>404</td>
<td>Requested resource was not found.</td>
</tr>
<tr>
<td>HTTP_INVALID_METHOD</td>
<td>405</td>
<td>Requested method is not available for this resource.</td>
</tr>
<tr>
<td>HTTP_INVALID_HEADER</td>
<td>400</td>
<td>An HTTP header was malformed.</td>
</tr>
<tr>
<td>REQUEST_INVALID_INPUT</td>
<td>400</td>
<td>Malformed input structure.</td>
</tr>
<tr>
<td>URI_INVALID_PARAMETER</td>
<td>400</td>
<td>URI parameter is not supported or malformed.</td>
</tr>
<tr>
<td>URI_MISSING_PARAMETER</td>
<td>400</td>
<td>Missing required parameter.</td>
</tr>
</tbody>
</table>