

# EclecticIQ Endpoint Response

## REST API Documentation

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### Use Cases:

- Endpoint Node Information and Management
- Tagging and Logical Grouping of Endpoints
- Scheduled Queries, Distributed (Ad-Hoc) Queries
- Rules and Alerts

## 1. Overview

The EclecticIQ Endpoint Response (ER) is a combination of endpoint agents, an endpoint fleet manager.

ER REST API allows developers to use a programming language of their choice to integrate with the headless ER server. The REST APIs provide the means to configure and query the data from the fleet manager. All payloads are exchanged over REST and use the JSON schema.

## 2. REST Based API

--> Makes use of standard HTTP verbs like GET, POST, DELETE.

--> Uses standard HTTP error responses to describe errors

--> Authentication provided using API keys in the HTTP Authorization header

--> Requests and responses are in JSON format.

### 3. Versioning

The ER API is a versioned API. We reserve the right to add new parameters, properties, or resources to the API without advance notice. These updates are considered non-breaking, and the compatibility rules below should be followed to ensure your application does not break.

Breaking changes such as removing or renaming an attribute will be released as a new version of the API. ER will provide a migration path for new versions of APIs and will communicate timelines for end-of-life when deprecating APIs. Do not consume any API unless it is formally documented. All undocumented endpoints should be considered private, subject to change without notice, and not covered by any agreements.

The API version is currently v1. All API requests must use the https scheme.

### 4. BASE\_URL

API calls are made to a URL to identify the location from which the data is accessed. You must replace the placeholders <server IP> and 5000 port with actual details for your ER server. The BASE\_URL follows this template: [https://<server\\_ip>:5000/services/api/v1](https://<server_ip>:5000/services/api/v1)

### 5. Authentication

The ER API requires all requests to present a valid API key (x-access-token: API Key) specified in the HTTP Authorization header for every HTTP request. While logging in ([https://<BASE\\_URL>/login](https://<BASE_URL>/login)) the x-access-token will be provided from the server, which need to be used for further API calls. If the API key is missing or invalid, a 401 unauthorized response code is returned.

The API key (x-access-token) has the privileges associated with an administrator account. The API key cannot be used to authenticate once the user logs out from the platform or the default expiry time (7 days is set for now) is reached. If you believe your API key is compromised/expired, you can generate a new one. This ensures that the older API key can no longer be used to authenticate to the server.

x-access-token:

The ER server provides an auth token called x-access-token, which is encoded JWT and is used as a unique key for all API calls further. x-access-token will be provided at the URL [https://<BASE\\_URL>/login](https://<BASE_URL>/login).

### 6. Transport Security

HTTP over TLS v1.2 is enforced for all API calls. Any non-secure calls will be rejected by the server.

### 7. Client Request Context

ER will derive client request context directly from the HTTP request headers and client TCP socket. Request context is used to evaluate policies and provide client information for troubleshooting and auditing purposes.

User Agent: ER supports the standard User-Agent HTTP header to identify the client application. Always send a User-Agent string to uniquely identify your client application and version such as SOC Application/1.1.

IP Address: The IP address of your application will be automatically used as the client IP address for your request.

## 8. Pagination

Requests that return a list of resources may support paging. Pagination is based on a cursor and not on page number.

## 9. Errors

All requests on success will return a 200 status if there is content to return or a 204 status if there is no content to return. HTTP response codes are used to indicate API errors.

Code	Description
400	Malformed or bad JSON Request
401	API access without authentication or invalid API key
404	Resource not found
422	Request can be parsed. But, has invalid content
429	Too many requests. Server has encountered rate limits
200	Success
201	Created. Returns after a successful POST when a resource is created
500	Internal server error
503	Service currently unavailable

## 10. Request Debugging

The request ID will always be present in every API response and can be used for debugging. The following header is set in each response.

x-access-token - The unique identifier for the API request.

*HTTP / 1.1 200 OK*

*{*

*x-access-token:*

*"eyJhbGciOiJIUzUxMiIsImhhbmhCI6MTU2NzY3MjcyMCwiZXhwIjoxNTY3NjczMzIwZmQ.eyJpZCI6MX0.7jklhAl  
y5ZO6xr1t0Y2ahkZvEEMnrescGK9nszqF-hMAProwbjOHaiRO3tBS5I2gdmVSqKqBHynvmor7TA"*

*}*

## 11. Terminology

Fleet	Set of endpoints running the ER agent and managed by the ER server
Node	A specific endpoint that is actively monitored
Config	ER OSQuery based agent derives its behaviour from its configuration. The config is a JSON describing the various options used to instrument the agent behaviour as well as the queries scheduled on the agent. Config is applied at a node level. Refer the product guide for supported configurations.
Options	Options (or flags) are the set of parameters the agent uses to affect its behaviour. A list of all the flags supported can be found at <a href="https://osquery.readthedocs.io/en/stable/installation/cli-flags/">https://osquery.readthedocs.io/en/stable/installation/cli-flags/</a> Options can be retrieved as part of config.
Tag	A mechanism to logically group/associate elements such as nodes, packs etc.
Scheduled Query	Queries that run on a specified scheduled on an endpoint
Query Pack	Grouping of scheduled queries
Ad Hoc Query	A live, on-demand query that is targeted at an endpoint or a set of endpoints. Also referred to as a distributed query.
Alerts	Rules can be applied to results of scheduled queries. When events match with a rule, the ER server can generate an alert with the event information for proactive analysis by the SOC analyst.

## REST API Section:

### Headers required:

For POST Method (except /login):

```
{
    "Content-Type": "application/json",
    "x-access-token": "<received from /login api>"
}
```

For GET Method:

```
{
```

```
    "x-access-token": "<received from /login api>"
  }
```

For /login API:

```
{
  "Content-Type": "application/json"
}
```

For all (GET/POST) APIs with File Uploads:

```
{
  "Content-Type": "multipart/form-data",
  "x-access-token": "<received from /login api>"
}
```

### Get a file from downloads path

Returns a response of a file object from downloads path for a specific path given.

**URL:** [https://<BASE\\_URL>/downloads/<path: filename>](https://<BASE_URL>/downloads/<path: filename>)

**Request type:** GET

[https://<BASE\\_URL>/downloads/certificate.crt](https://<BASE_URL>/downloads/certificate.crt) -- to download the certificate

[https://<BASE\\_URL>/downloads/windows/plgx\\_cpt.exe](https://<BASE_URL>/downloads/windows/plgx_cpt.exe) -- to download the windows Client Provisioning Tool

[https://<BASE\\_URL>/downloads/linux/x64/plgx\\_cpt](https://<BASE_URL>/downloads/linux/x64/plgx_cpt) -- to download the Linux Client Provisioning Tool

[https://<BASE\\_URL>/downloads/plgx\\_cpt.sh](https://<BASE_URL>/downloads/plgx_cpt.sh) -- to download the mac installer

### BLUEPRINT: General purposed APIs

Blueprint-path: /

#### User's login

Returns an auth token for the user to authenticate with.

**URL:** [https://<BASE\\_URL>/login](https://<BASE_URL>/login)

**Request type:** POST

**Example payload format:**

```
{
```

```
"username": "admin",  
"password": "admin"  
  
}
```

**Required payload arguments:** username and password

**Response:** Returns a JSON array of JWT auth token (x-access-token).

**Example response format:**

```
{  
  
  "x-access-token":  
  "eyJhbGciOiJIUzUxMiIsImIhdCI6MTU2NzY3MjcyMCwiZXhwljoxNTY3NjczMzlwZQ.eyJpZCI6MX  
  0.7jklhAly5ZO6xr1t0Y2ahkZvEEMnrescGK9nszqF-  
  hMAProwbjOHaiRO3tBS5I2gdmVSqKqBHynveAFbmor7TA "  
  
}
```

## User's password change

Changes user's password.

**URL:** [https://<BASE\\_URL>/management/changepw](https://<BASE_URL>/management/changepw)

**Request type:** POST

**Example payload format:**

```
{  
  
  "old_password": "admin",  
  "new_password": " admin123",  
  "confirm_new_password": " admin123"  
  
}
```

**Required payload arguments:** old\_password, new\_password and confirm\_new\_password

**Response:** Returns a JSON array of status and message.

**Example response format:**

```
{  
  
  "status": "success",  
  "message": "password is updated successfully "  
  
}
```

## User's logout

Makes access token invalid.

**URL:** [https://<BASE\\_URL>/logout](https://<BASE_URL>/logout)

**Request type:** POST

**Response:** Returns a JSON array of status and message.

**Example response format:**

```
{
  "status": "success",
  "message": "user logged out successfully "
}
```

## Update Threat Intel keys

Updates the Threat Intel keys used by ER platform.

**URL:** [https://<BASE\\_URL>/management/apikeys](https://<BASE_URL>/management/apikeys)

**Request type:** POST

**Example payload format:**

```
{
  "IBMxForceKey": "304020f8-99fd-4a17-9e72-80033278810a",
  "IBMxForcePass": "6710f119-9966-4d94-a7ad-9f98e62373c8",
  "vt_key": "69f922502ee0ea958fa0ead2979257bd084fa012c283ef9540176ce857ac6f2c",
  "otx_key": "69f922502ee0ea958fa0ead2979257bd084fa012c"
}
```

**Response:** Returns a JSON array of a status, data and message.

**Example response format:**

```
{
  "status": "success",
  "message": "Threat Intel keys are updated successfully",
  "data": {
    "ibmxforce": {
      "key": "304020f8-99fd-4a17-9e72-80033278810a",
      "pass": "6710f119-9966-4d94-a7ad-9f98e62373c8"
    },
    "virustotal": {
      "key":
        "69f922502ee0ea958fa0ead2979257bd084fa012c283ef9540176ce857ac6f2c"
    }
  }
}
```

```
    },  
  }  
}
```

### View Threat Intel keys

Returns the Threat Intel keys used by ER platform.

**URL:** [https://<BASE\\_URL>/management/apikeys](https://<BASE_URL>/management/apikeys)

**Request type:** GET

**Response:** Returns a JSON array of a status, data and message.

**Example response format:**

```
{  
  "status": "success",  
  "message": "Threat Intel Keys are fetched successfully",  
  "data": {  
    "ibmxforce": {  
      "key": "304020f8-99fd-4a17-9e72-80033278810a",  
      "pass": "6710f119-9966-4d94-a7ad-9f98e62373c8"  
    },  
    "virustotal": {  
      "key":  
        "69f922502ee0ea958fa0ead2979257bd084fa012c283ef9540176ce857ac6f2c"  
    }  
  }  
}
```

### View Virus Total AV engines configuration

Returns the Virus total anti-virus engines configuration for ER platform use.

**URL:** [https://<BASE\\_URL>/management/virustotal/av\\_engine](https://<BASE_URL>/management/virustotal/av_engine)

**Request type:** GET

**Response:** Returns a JSON array of a status, data and message.

**Example response format:**

```
{  
  "message": "virus total av engines are fetched successfully",
```



```

    "status": "success",
    "data": {
        "min_match_count": 3,
        "av_engines": {
            "Bkav": {
                "status": false
            },
            "Sophos ML": {
                "status": false
            }
        }
    }
}

```

### Update Virus Total AV engines configuration

Updates the Virus total anti-virus engines configuration for ER platform use.

**URL:** [https://<BASE\\_URL>/management/virustotal/av\\_engine](https://<BASE_URL>/management/virustotal/av_engine)

**Request type:** POST

**Example payload format:**

```

{
    "min_match_count": 3,
    "av_engines": {
        "Bkav": {
            "status": false
        },
        "Sophos ML": {
            "status": false
        }
    }
}

```

**Response:** Returns a JSON array of a status, data and message.

**Example response format:**

```
{
    "message": "successfully updated av engines",
    "status": "success"
}
```

## Update the options

Modifies the ER server-based options.

**URL:** [https://<BASE\\_URL>/options/add](https://<BASE_URL>/options/add)

**Request type:** POST

**Example payload format:**

```
{
    "option": {
        "custom_plgx_EnableLogging": "true",
        "custom_plgx_LogFileName": "C:\\ProgramData\\plgx_win_extension\\plgx-agent.log",
        "custom_plgx_LogLevel": "1",
        "custom_plgx_LogModeQuiet": "0",
        "custom_plgx_ServerPort": "443",
        "custom_plgx_enable_respserver": "true",
        "schedule_splay_percent": 10
    }
}
```

**Required payload arguments:** option

**Response:** Returns a JSON array of data, status and message.

**Example response format:**

```
{
    "status": "success",
    "message": "Options are updated successfully ",
    "data": {
        "custom_plgx_EnableLogging": "true",
        "custom_plgx_LogFileName": "C:\\ProgramData\\plgx_win_extension\\plgx-agent.log",
        "custom_plgx_LogLevel": "1",
```

```

        "custom_plgx_LogModeQuiet": "0",
        "custom_plgx_ServerPort": "443",
        "custom_plgx_enable_respserver": "true",
        "schedule_splay_percent": 10
    }
}

```

## View the options

Lists the existing ER server-based options.

**URL:** [https://<BASE\\_URL>/options](https://<BASE_URL>/options)

**Request type:** GET

**Response:** Returns JSON array of data, status and message

**Example response format:**

```

{
    "status": "success",
    "message": "Options are fetched successfully ",
    "data": {
        "custom_plgx_EnableLogging": "true",
        "custom_plgx_LogFileName": "C:\\ProgramData\\plgx_win_extension\\plgx-agent.log",
        "custom_plgx_LogLevel": "1",
        "custom_plgx_LogModeQuiet": "0",
        "custom_plgx_ServerPort": "443",
        "custom_plgx_enable_respserver": "true",
        "schedule_splay_percent": 10
    }
}

```

## Hunt through file upload

Hunt on Result Log through the file of indicators uploaded.

**URL:** [https://<BASE\\_URL>/hunt-upload](https://<BASE_URL>/hunt-upload)

**Request type:** POST

**Example payload format 1:**

```
{
  "file": <file of indicators>,
  "type": "md5"
}
```

**Required payload arguments:** file and type

**Example response format 1:**

```
{
  "status": "success",
  "message": "Successfully fetched the results through the hunt",
  "data": [
    {
      "hostname": "EC2AMAZ-2RJ1BIF",
      "host_identifier": "EC2CE2E2-3D74-1248-2FA9-23F2E960ED42",
      "queries": [
        {
          "query_name": "osquery_info",
          "count": 1
        }
      ]
    }
  ]
}
```

**Example payload format 2:**

```
{
  "file": <file of indicators>,
  "type": "md5",
  "host_identifier": "EC2300D6-B0D5-F9A6-1237-6553106EC525",
  "query_name": "win_file_events",
  "start": 2,
  "limit": 10
}
```

**Required payload arguments:** file, type, host\_identifier, query\_name, start and limit

### Example response format 2:

```
{
  "status": "success",
  "message": "Successfully fetched the results through the hunt",
  "data": {
    "count": 1,
    "results": [
      {
        "pid": "4752",
        "uuid": "EC2CE2E2-3D74-1248-2FA9-23F2E960ED42",
        "version": "4.0.2",
        "watcher": "-1",
        "extensions": "active",
        "start_time": "1592672947",
        "config_hash": "71f4969da7d79f6b2cbeb64d02e04b17bd8815e7",
        "instance_id": "78a850bf-844e-426a-8cc6-a66d3975a2ba",
        "build_distro": "10",
        "config_valid": "1",
        "build_platform": "windows"
      }
    ]
  }
}
```

### Hunt through list of indicators

Hunt on Result Log through the list of indicators provided.

URL: [https://<BASE\\_URL>/indicators/hunt](https://<BASE_URL>/indicators/hunt)

Request type: POST

### Example payload format 1:

```
{
  "indicators": "275a71899f7db9d1663fc695ec2fe2a2c4538,275a71899fdjsaddb9d1663fc695ec2fe2a2c453fsgs",
  "type": "md5"
```

```
}
```

**Required payload arguments:** type and indicators

**Example response format 1:**

```
{
  "status": "success",
  "message": "Successfully fetched the results through the hunt",
  "data": [
    {
      "hostname": "EC2AMAZ-2RJ1BIF",
      "host_identifier": "EC2CE2E2-3D74-1248-2FA9-23F2E960ED42",
      "queries": [
        {
          "query_name": "osquery_info",
          "count": 1
        }
      ]
    }
  ]
}
```

**Example payload format 2:**

```
{
  "indicators": <file of indicators>,
  "type": "md5",
  "host_identifier": "EC2300D6-B0D5-F9A6-1237-6553106EC525",
  "query_name": "win_file_events",
  "start": 2,
  "limit": 10
}
```

**Required payload arguments:** indicators, type, host\_identifier, query\_name, start and limit

**Example response format 2:**

```
{
  "status": "success",
```

```

    "message": "Successfully fetched the results through the hunt",
    "data": {
        "count": 1,
        "results": [
            {
                "pid": "4752",
                "uuid": "EC2CE2E2-3D74-1248-2FA9-23F2E960ED42",
                "version": "4.0.2",
                "watcher": "-1",
                "extensions": "active",
                "start_time": "1592672947",
                "config_hash": "71f4969da7d79f6b2cbeb64d02e04b17bd8815e7",
                "instance_id": "78a850bf-844e-426a-8cc6-a66d3975a2ba",
                "build_distro": "10",
                "config_valid": "1",
                "build_platform": "windows"
            }
        ]
    }
}

```

## Export Hunt results

Export the hunt results to a csv file.

URL: [https://<BASE\\_URL>/hunt-upload/export](https://<BASE_URL>/hunt-upload/export)

Request type: POST

Example payload format:

```

{
    "file": "<file of indicators>",
    "type": "md5",
    "host_identifier": "EC2300D6-B0D5-F9A6-1237-6553106EC525",
    "query_name": "win_file_events"
}

```

Required payload arguments: file, type, host\_identifier, query\_name

Example response format:

A CSV file object with hunt results.

### Search in result log:

Searches for results in Result Log for the conditions given.

URL: [https://<BASE\\_URL>/search](https://<BASE_URL>/search)

Request type: POST

Example payload format 1:

```
{
  "conditions": {
    "condition": "OR",
    "rules": [
      {
        "id": "name",
        "field": "name",
        "type": "string",
        "input": "text",
        "operator": "contains",
        "value": "EC2"
      },
      {
        "id": "name",
        "field": "name",
        "type": "string",
        "input": "text",
        "operator": "equal",
        "value": "pc"
      }
    ],
    "valid": true
  }
}
```



```
}
```

**Required payload arguments:** conditions

**Example response format 1:**

```
{
  "status": "success",
  "message": "Successfully fetched the results through the payload given",
  "data": [
    {
      "hostname": "EC2AMAZ-2RJ1BIF",
      "host_identifier": "EC2CE2E2-3D74-1248-2FA9-23F2E960ED42",
      "queries": [
        {
          "query_name": "osquery_info",
          "count": 1
        }
      ]
    }
  ]
}
```

**Example payload format 2:**

```
{
  "conditions": {
    "condition": "OR",
    "rules": [
      {
        "id": "name",
        "field": "name",
        "type": "string",
        "input": "text",
        "operator": "contains",
        "value": "EC2"
      },

```

```

        {
            "id": "name",
            "field": "name",
            "type": "string",
            "input": "text",
            "operator": "equal",
            "value": "pc"
        }
    ],
    "valid": true
},
"host_identifier": "EC241E83-BDC2-CAFC-BF9F-28C22B37A7F0",
"query_name": "per_query_perf",
"start": 2,
"limit": 2
}

```

**Required payload arguments:** conditions, host\_identifier, query\_name, start and limit

**Example response format 2:**

```

{
    "status": "success",
    "message": "Successfully fetched the results through the payload given",
    "data": {
        "count": 1,
        "results": [
            {
                "pid": "4752",
                "uuid": "EC2CE2E2-3D74-1248-2FA9-23F2E960ED42",
                "version": "4.0.2",
                "watcher": "-1",
                "extensions": "active",
                "start_time": "1592672947",
                "config_hash": "71f4969da7d79f6b2cbeb64d02e04b17bd8815e7",
            }
        ]
    }
}

```

```

        "instance_id": "78a850bf-844e-426a-8cc6-a66d3975a2ba",
        "build_distro": "10",
        "config_valid": "1",
        "build_platform": "windows"
    }
}
]
}
}

```

### Filter results for indicators uploaded

Filtering Result Log through the file of indicators uploaded for the datetime filters given.

URL: [https://<BASE\\_URL>/indicators/upload](https://<BASE_URL>/indicators/upload)

Request type: POST

Example payload format:

```

{
    "file": <file of indicators>,
    "indicator_type": "md5",
    "host_identifier": "EC2300D6-B0D5-F9A6-1237-6553106EC525",
    "query_name": "win_file_events",
    "start": 2,
    "limit": 10,
    "duration": "3",
    "date": "2020-8-5",
    "type": "2"
}

```

### Filters description:

duration – to get recent alerts by(month(4)/week(3)/day(2)/hr(1))

date – end date for the duration to be calculated by(format : 2020-10-14)

type – start date(1)/end date(2)

Required payload arguments: file, type, start and limit

Example response format:

```

{

```

```
"status": "success",
"message": "Successfully fetched the results through the hunt",
"data": {
    "count": 28,
    "results": [
        {
            "id": 172270780,
            "name": "process_events",
            "timestamp": "19-10-2020 10:10:47.000000",
            "action": "added",
            "columns": {
                "cwd": "\"/var/backups\"",
                "eid": "0000023296",
                "gid": "0",
                "pid": "2625",
                "uid": "0",
                "auid": "4294967295",
                "egid": "0",
                "euid": "0",
                "path": "/usr/bin/python3.6",
                "time": "1603102243",
                "ctime": "1602831478",
                "parent": "2619",
                "cmdline": "/usr/bin/python3 -Es /usr/bin/lsh_release -
i -s"
            },
            "node_id": 60,
            "uuid": "41184ad2-f651-4b9d-baff-f201fc38ce76",
            "status": 0,
            "task_id": null,
            "hostname": "ip-172-31-29-39",
            "host_identifier": "ec21114b-ab50-90fb-02e6-ae03087a3312"
        }
    ]
}
```

```
    ]  
  }  
}
```

### Export indicators filtered results

Export the indicators filtered results to a csv file for the datetime filters given.

URL: [https://<BASE\\_URL>/indicators/upload/export](https://<BASE_URL>/indicators/upload/export)

Request type: POST

Example payload format:

```
{  
  "file": "<file of indicators>,"  
  "indicator_type": "md5",  
  "host_identifier": "EC2300D6-B0D5-F9A6-1237-6553106EC525",  
  "query_name": "win_file_events",  
  "duration": "3",  
  "date": "2020-8-5",  
  "type": "2"  
}
```

Filters description:

duration – to get recent alerts by(month(4)/week(3)/day(2)/hr(1))

date – end date for the duration to be calculated by(format : 2020-10-14)

type – start date(1)/end date(2)

Required payload arguments: file, type

Example response format:

A CSV file object with hunt results.

### Search in result log for only latest records:

Searches for results in Result Log for the conditions given for latest records only.

URL: [https://<BASE\\_URL>/activity/search](https://<BASE_URL>/activity/search)

Request type: POST

Example payload format:

```
{
```

```

"conditions": {
    "condition": "OR",
    "rules": [
        {
            "id": "name",
            "field": "name",
            "type": "string",
            "input": "text",
            "operator": "contains",
            "value": "EC2"
        },
        {
            "id": "name",
            "field": "name",
            "type": "string",
            "input": "text",
            "operator": "equal",
            "value": "pc"
        }
    ],
    "valid": true
},
"host_identifier": "EC241E83-BDC2-CAFC-BF9F-28C22B37A7F0",
"query_name": "per_query_perf",
"start": 2,
"limit": 2,
"duration": "3",
"date": "2020-8-5",
"type": "2"
}

```

#### Filters description:

duration – to get recent alerts by(month(4)/week(3)/day(2)/hr(1))

date – end date for the duration to be calculated by(format : 2020-10-14)

type – start date(1)/end date(2)

Required payload arguments: conditions, start and limit

Example response format:

```
{
  "status": "success",
  "message": "Successfully fetched the results through the search",
  "data": {
    "count": 28,
    "results": [
      {
        "id": 172270780,
        "name": "process_events",
        "timestamp": "19-10-2020 10:10:47.000000",
        "action": "added",
        "columns": {
          "cwd": "\"/var/backups\"",
          "eid": "0000023296",
          "gid": "0",
          "pid": "2625",
          "uid": "0",
          "auid": "4294967295",
          "egid": "0",
          "euid": "0",
          "path": "/usr/bin/python3.6",
          "time": "1603102243",
          "ctime": "1602831478",
          "parent": "2619",
          "cmdline": "/usr/bin/python3 -Es /usr/bin/lsb_release -i -s"
        },
        "node_id": 60,
        "uuid": "41184ad2-f651-4b9d-baff-f201fc38ce76",
        "status": 0,
      }
    ]
  }
}
```

```
        "task_id": null,
        "hostname": "ip-172-31-29-39",
        "host_identifier": "ec21114b-ab50-90fb-02e6-ae03087a3312"
    }
}
]
```

### Delete recent query result

Deletes the query result for some recent days for the number given.

URL: [https://<BASE\\_URL>/queryresult/delete](https://<BASE_URL>/queryresult/delete)

Request type: POST

Example payload format:

```
{
    "days_of_data": 2
}
```

Required payload arguments: days\_of\_data

Response: Returns JSON array of data, status and message

Example response format:

```
{
    "status": "success",
    "message": "Query result data is deleted successfully ",
    "data": 7
}
```

### View platform settings

Returns some settings that ER platform uses.

URL: [https://<BASE\\_URL>/management/settings](https://<BASE_URL>/management/settings)

Request type: GET

Response: Returns JSON array of data, status and message

Example response format:

```
{
```



```

    "status": "success",
    "message": "Platform settings are fetched successfully",
    "data": {
        "purge_data_duration": 60,
        "alert_aggregation_duration": 60
    }
}

```

## Update platform settings

Updates the settings used by ER server.

**URL:** [https://<BASE\\_URL>/management/settings](https://<BASE_URL>/management/settings)

**Request type:** PUT

**Example payload format:**

```

{
    "purge_data_duration":60,
    "alert_aggregation_duration":60
}

```

**Filters description:**

purge\_data\_duration – interval to schedule the data (Alerts, Recent Activity) purge duration by

alert\_aggregation\_duration – duration by which alerts should be aggregated

**Response:** Returns JSON array of status and message

**Example response format:**

```

{
    "status": "success",
    "message": "Platform settings are updated successfully ",
}

```

## Export schedule query results

Returns a response of a csv file object with schedule query results.

**URL:** [https://<BASE\\_URL>/schedule\\_query/export](https://<BASE_URL>/schedule_query/export)

**Request type:** POST

Example payload format:

```
{  
    "query_name": "win_registry_events",  
    "host_identifier": "EC259C26-B72F-553F-A2B3-FD9517DAE7D2"  
}
```

Required payload arguments: query\_name and host\_identifier

Response: Returns a csv file

**BLUEPRINT:** dashboard

Blueprint-path: /dashboard

Get dashboard data

Get data required for ER platform for dashboard.

URL: [https://<BASE\\_URL>/dashboard](https://<BASE_URL>/dashboard)

Request type: GET

Example response format:

```
{  
    "status": "success",  
    "message": "Data is fetched successfully",  
    "data": {  
        "alert_data": {  
            "top_five": {  
                "rule": [  
                    {  
                        "rule_name": "Executable used by PlugX in  
Uncommon Location",  
                        "count": 4609  
                    },  
                    {  
                        "rule_name": "test_rule",  
                        "count": 13  
                    },  
                ]  
            }  
        }  
    }  
}
```

```
        {
            "rule_name": "Service Stop",
            "count": 2
        }
    ],
    "hosts": [
        {
            "host_identifier": "EC2CD1A0-140B-9331-7A60-
CFFCE29D2E71",
            "count": 4629
        }
    ],
    "query": [
        {
            "query_name": "Test_query",
            "count": 4609
        },
        {
            "query_name": "win_file_events",
            "count": 14
        },
        {
            "query_name": "win_image_load_events",
            "count": 4
        },
        {
            "query_name": "win_process_events",
            "count": 2
        }
    ]
},
"source": {
    "ioc": {
```

```
      "INFO": 0,
      "LOW": 0,
      "WARNING": 0,
      "CRITICAL": 0,
      "TOTAL": 0
    },
    "rule": {
      "INFO": 13,
      "LOW": 0,
      "WARNING": 0,
      "CRITICAL": 4611,
      "TOTAL": 4624
    },
    "virustotal": {
      "INFO": 0,
      "LOW": 5,
      "WARNING": 0,
      "CRITICAL": 0,
      "TOTAL": 5
    },
    "ibmxforce": {
      "INFO": 0,
      "LOW": 0,
      "WARNING": 0,
      "CRITICAL": 0,
      "TOTAL": 0
    },
    "alienvault": {
      "INFO": 0,
      "LOW": 0,
      "WARNING": 0,
      "CRITICAL": 0,
```

```
        "TOTAL": 0
      }
    }
  },
  "distribution_and_status": {
    "hosts_platform_count": [
      {
        "os_name": "ubuntu",
        "count": 1
      },
      {
        "os_name": "windows",
        "count": 1
      }
    ],
    "hosts_status_count": {
      "online": 2,
      "offline": 0
    }
  }
}
```

**BLUEPRINT:** hosts

**Blueprint-path:** /hosts

### Export hosts information

Returns a response of a csv file with all hosts information.

**URL:** [https://<BASE\\_URL>/hosts/export](https://<BASE_URL>/hosts/export)

**Request type:** GET

**Response:** Returns a csv file.

## View all hosts

Lists all hosts managed by ER platform for the filters applied.

URL: [https://<BASE\\_URL>/hosts](https://<BASE_URL>/hosts)

Request type: POST

Example response format:

```
{
    "status":false,
    "platform":"windows",
    "searchterm":"EC2",
    "start":0,
    "limit":10,
    "enabled":true,
    "alerts_count":true
}
```

### Filters description:

status – true – to get all active hosts

status – false – to get all inactive hosts

platform – to filter the results with platform

enabled – true – to get all non-removed hosts

enabled – false – to get all removed hosts

alerts\_count– true/false – true to get non resolved alerts count of the host

**Response:** Returns JSON array of hosts and their properties.

Example response format:

```
{
    "status": "success",
    "message": "Successfully fetched the nodes details",
    "data": {
        "results": [
            {
                "id": 2,
                "display_name": "EC2AMAZ-2RJ1BIF",
```

```
"host_identifier": "EC2CE2E2-3D74-1248-2FA9-23F2E960ED42",
"os_info": {
    "name": "Microsoft Windows Server 2019 Datacenter",
    "build": "17763",
    "major": "10",
    "minor": "0",
    "patch": "",
    "version": "10.0.17763",
    "codename": "Server Datacenter (full installation)",
    "platform": "windows",
    "install_date": "20190613115936.000000+000",
    "platform_like": "windows"
},
"tags": [
    "zdsd"
],
"last_ip": "15.206.168.222",
"alerts_count": 20,
"is_active": false
}
],
"count": 3,
"total_count": 3
}
}
```

## View a host

Lists a node info managed by the ER platform and its properties.

**URL:** [https://<BASE\\_URL>/hosts/<string:host\\_identifier>](https://<BASE_URL>/hosts/<string:host_identifier>)

[https://<BASE\\_URL>/hosts/<int:node\\_id>](https://<BASE_URL>/hosts/<int:node_id>)

**Request type:** GET

**Response:** Returns a JSON array of status, data and message.

**Example response format:**

```
{
  "status": "success",
  "message": "Node details is fetched successfully",
  "data": {
    "id": 1,
    "host_identifier": "EC2306BC-DCF7-A1F9-3ADE-CED9B00D49FB",
    "node_key": "6b38482b-2526-4b3a-bc1c-b5166dc7f57f",
    "last_ip": "13.234.136.159",
    "os_info": {
      "name": "Ubuntu",
      "build": "",
      "major": "18",
      "minor": "4",
      "patch": "0",
      "version": "18.04.2 LTS (Bionic Beaver)",
      "codename": "bionic",
      "platform": "ubuntu",
      "platform_like": "debian"
    },
    "node_info": {
      "computer_name": "ip-172-31-30-15",
      "hardware_model": "HVM domU",
      "hardware_serial": "ec2306bc-dcf7-a1f9-3ade-ced9b00d49fb",
      "hardware_vendor": "Xen",
      "physical_memory": "8362713088",
      "cpu_physical_cores": "2"
    },
    "network_info": [
      {
        "mac": "02:4b:07:36:bd:fc",
```



```

        "mask": "255.255.240.0",
        "address": "172.31.30.15",
        "enabled": "",
        "description": "",
        "manufacturer": "",
        "connection_id": "",
        "connection_status": ""
    }
},
    "last_checkin": "2020-06-24T05:02:59.956558",
    "enrolled_on": "2020-06-20T15:45:37.870494",
    "last_status": "2020-06-24T05:02:58.337353",
    "last_result": "2020-06-24T05:02:58.337353",
    "last_config": "2020-06-24T04:59:27.771166",
    "last_query_read": "2020-06-24T05:02:59.963197",
    "last_query_write": "2020-06-23T17:43:30.837109"
}
}

```

## View a host's alert distribution

Lists a host's alerts distribution by sources, rules.

**URL:** [https://<BASE\\_URL>/hosts/<string:host\\_identifier>/alerts/distribution](https://<BASE_URL>/hosts/<string:host_identifier>/alerts/distribution)

[https://<BASE\\_URL>/hosts/<int:node\\_id>/alerts/distribution](https://<BASE_URL>/hosts/<int:node_id>/alerts/distribution)

**Request type:** GET

**Response:** Returns a JSON array of status, data and message.

**Example response format:**

```

{
    "status": "success",
    "message": "Alerts distribution details are fetched for the host",
    "data": {
        "sources": {
            "ioc": {

```

```
        "INFO": 8,  
        "LOW": 0,  
        "WARNING": 199,  
        "CRITICAL": 0,  
        "TOTAL": 207  
    },  
    "rule": {  
        "INFO": 4,  
        "LOW": 0,  
        "WARNING": 0,  
        "CRITICAL": 2,  
        "TOTAL": 6  
    },  
    "virustotal": {  
        "INFO": 0,  
        "LOW": 0,  
        "WARNING": 0,  
        "CRITICAL": 0,  
        "TOTAL": 0  
    },  
    "ibmxforce": {  
        "INFO": 0,  
        "LOW": 0,  
        "WARNING": 0,  
        "CRITICAL": 0,  
        "TOTAL": 0  
    },  
    "alienvault": {  
        "INFO": 0,  
        "LOW": 0,  
        "WARNING": 0,  
        "CRITICAL": 0,
```

```

        "TOTAL": 0
    }
},
"rules": [
    {
        "name": "test_agg_rule1",
        "count": 4
    },
    {
        "name": "UAC Bypass via Event Viewer",
        "count": 2
    }
]
}
}

```

## View hosts distribution count

Get count of hosts based on status and platform.

**URL:** [https://<BASE\\_URL>/hosts/count](https://<BASE_URL>/hosts/count)

**Request type:** GET

**Response:** Returns a JSON array of data, status and message.

**Example response format:**

```

{
    "status": "success",
    "message": "Successfully fetched the nodes status count",
    "data": {
        "windows": {
            "online": 0,
            "offline": 2
        },
        "linux": {
            "online": 0,

```

```

        "offline": 1
    },
    "darwin": {
        "online": 0,
        "offline": 0
    }
}
}

```

## View status logs

Returns status logs of a host for the host identifier or node id given.

**URL:** [https://<BASE\\_URL>/hosts/status\\_logs](https://<BASE_URL>/hosts/status_logs)

**Request type:** POST

**Example payload format:**

```

{
    "host_identifier": "EC2306BC-DCF7-A1F9-3ADE-CED9B00D49FB",
    "node_id": 1,
    "start": 0,
    "limit": 10,
    "searchterm": ""
}

```

**Required payload arguments:** host\_identifier / node\_id

**Response:** Returns a JSON array of data, status and message.

**Example response format:**

```

{
    "status": "success",
    "message": "Successfully fetched the node's status logs",
    "data": {
        "results": [
            {
                "line": 922,

```

```

        "message": "The chrome_extensions table returns data based
on the current user by default, consider JOINing against the users
table",

        "severity": 1,

        "filename": "virtual_table.cpp",

        "created": "2020-06-21T00:59:32.768726",

        "version": "4.0.2"

    }

],

    "count": 197,

    "total_count": 197

}

}

```

### View additional config

Returns additional config of a host for the host identifier or node id given.

**URL:** [https://<BASE\\_URL>/hosts/additional\\_config](https://<BASE_URL>/hosts/additional_config)

**Request type:** POST

**Example payload format:**

```

{

    "host_identifier": "EC2306BC-DCF7-A1F9-3ADE-CED9B00D49FB",

    "node_id": 1

}

```

**Required payload arguments:** host\_identifier / node\_id

**Response:** Returns a JSON array of data, status and message.

**Example response format:**

```

{

    "status": "success",

    "message": "Successfully fetched additional config of the node for the host identifier
passed",

    "data": {

        "queries": [],

    }

}

```

```

        "packs": [],
        "tags": [
            "test"
        ]
    }
}

```

## View full config

Returns full config of a host for the host identifier or node id given.

URL: [https://<BASE\\_URL>/hosts/config](https://<BASE_URL>/hosts/config)

Request type: **POST**

Example payload format:

```

{
    "host_identifier": "EC2306BC-DCF7-A1F9-3ADE-CED9B00D49FB",
    "node_id": 1
}

```

Required payload arguments: host\_identifier / node\_id

Response: Returns a JSON array of data, status and message.

Example response format:

```

{
    "status": "success",
    "message": "Successfully fetched full config of the node for the host identifier passed",
    "data": {
        "options": {
            "disable_watchdog": true,
            "logger_tls_compress": true,
            "host_identifier": "uuid",
            "custom_plgx_enable_respserver": "true",
            "custom_plgx_EnableAgentRestart": "false"
        },
        "file_paths": {},
        "queries": {

```

```

        "win_process_events": {
            "id": 125,
            "query": "select * from win_process_events_optimized;",
            "interval": 30,
            "description": "Windows Process Events",
            "status": true
        },
        "win_file_events": {
            "id": 126,
            "query": "select * from win_file_events_optimized;",
            "interval": 180,
            "description": "File Integrity Monitoring",
            "status": true
        }
    },
    "packs": [],
    "filters": {}
}
}

```

### View count of result log

Returns result log count of a host for the host identifier or node id given.

**URL:** [https://<BASE\\_URL>/hosts/recent\\_activity/count](https://<BASE_URL>/hosts/recent_activity/count)

**Request type:** POST

**Example payload format:**

```

{
    "host_identifier": "EC2306BC-DCF7-A1F9-3ADE-CED9B00D49FB",
    "node_id": 1
}

```

**Required payload arguments:** host\_identifier / node\_id

**Response:** Returns a JSON array data, status and message.

**Example response format:**

```
{
  "status": "success",
  "message": "Successfully fetched the count of schedule query results count of host identifier passed",
  "data": [
    {
      "name": "certificates",
      "count": 514
    },
    {
      "name": "drivers",
      "count": 41
    }
  ]
}
```

### View result log

Returns result log data of a host for a query for the host identifier or node id given.

URL: [https://<BASE\\_URL>/hosts/recent\\_activity](https://<BASE_URL>/hosts/recent_activity)

Request type: POST

Example payload format:

```
{
  "host_identifier": "EC2306BC-DCF7-A1F9-3ADE-CED9B00D49FB",
  "node_id": 1,
  "query_name": "certificates",
  "start": 0,
  "limit": 2,
  "searchterm": ""
}
```

**Required payload arguments:** host\_identifier / node\_id, query\_name, start and limit

**Response:** Returns a response json containing data, status and message.

**Example response format:**



```
{
  "status": "success",
  "message": "Successfully fetched the schedule query results of host identifier passed",
  "data": {
    "count": 514,
    "total_count": 514,
    "results": [
      {
        "timestamp": "06/20/2020 18/05/15",
        "action": "added",
        "columns": {
          "path": "LocalMachine\\Windows Live ID Token Issuer",
          "issuer": "Token Signing Public Key",
          "common_name": "Token Signing Public Key",
          "self_signed": "1",
          "not_valid_after": "1530479437"
        }
      },
      {
        "timestamp": "06/20/2020 18/05/15",
        "action": "added",
        "columns": {
          "path": "LocalMachine\\Windows Live ID Token Issuer",
          "issuer": "Token Signing Public Key",
          "common_name": "Token Signing Public Key",
          "self_signed": "1",
          "not_valid_after": "1620506455"
        }
      }
    ]
  }
}
```

```
}
```

### View list of tags of a host

Returns list of tags of a host for the host identifier or node id given.

**URL:** [https://<BASE\\_URL>/hosts/<string:host\\_identifier>/tags](https://<BASE_URL>/hosts/<string:host_identifier>/tags)

[https://<BASE\\_URL>/hosts/<int:node\\_id>/tags](https://<BASE_URL>/hosts/<int:node_id>/tags)

**Request type:** GET

**Response:** Returns a JSON array of data, status and message.

**Example response format:**

```
{
    "status": "success",
    "message": "Successfully fetched the tags of host",
    "data": [
        "test"
    ]
}
```

### Create tags to a host

Creates tags to a host.

**URL:** [https://<BASE\\_URL>/hosts/<string:host\\_identifier>/tags](https://<BASE_URL>/hosts/<string:host_identifier>/tags)

[https://<BASE\\_URL>/hosts/<int:node\\_id>/tags](https://<BASE_URL>/hosts/<int:node_id>/tags)

**Request type:** POST

**Example payload format:**

```
{
    "tag": "test"
}
```

**Required payload arguments:** tag

**Response:** Returns a JSON array of data, status and message.

**Example response format:**

```
{
    "status": "success",
    "message": "Successfully created tags to host"
```

```
}
```

## Remove tags from a host

Remove tags of a host for the host identifier given.

**URL:** [https://<BASE\\_URL>/hosts/<string:host\\_identifier>/tags](https://<BASE_URL>/hosts/<string:host_identifier>/tags)

[https://<BASE\\_URL>/hosts/<int:node\\_id>/tags](https://<BASE_URL>/hosts/<int:node_id>/tags)

**Request type:** DELETE

**Example payload format:**

```
{  
    "tag": "simple"  
}
```

**Required payload arguments:** tag

**Response:** Returns a JSON array of data, status and message.

**Example response format:**

```
{  
    "status": "success",  
    "message": "Successfully removed tags from host"  
}
```

## Search export

Exports the search results of a host into csv file.

**URL:** [https://<BASE\\_URL>/hosts/search/export](https://<BASE_URL>/hosts/search/export)

**Request type:** POST

**Example payload format:**

```
{  
    "conditions": {  
        "condition": "OR",  
        "rules": [  
            {  
                "id": "name",  
                "field": "name",  
                "type": "string",
```

```

        "input": "text",
        "operator": "contains",
        "value": "EC2"
    },
    {
        "id": "name",
        "field": "name",
        "type": "string",
        "input": "text",
        "operator": "equal",
        "value": "pc"
    }
],
"valid": true
},
"host_identifier": "EC241E83-BDC2-CAFC-BF9F-28C22B37A7F0",
"query_name": "win_file_events"
}

```

**Required payload arguments:** conditions, host\_identifier and query\_name.

**Response:** Returns a CSV file.

## Delete a host permanently

Delete a host permanently for the host identifier or node id given.

**URL:** [https://<BASE\\_URL>/hosts/<string:host\\_identifier>/delete](https://<BASE_URL>/hosts/<string:host_identifier>/delete)

[https://<BASE\\_URL>/hosts/<int:node\\_id>/delete](https://<BASE_URL>/hosts/<int:node_id>/delete)

**Request type:** DELETE

**Response:** Returns a JSON array of status and message.

**Example response format:**

```

{
    "status": "success",
    "message": "Successfully deleted the host"
}

```

## Remove a host

Remove a host from the platform for the host identifier or node id given.

**URL:** [https://<BASE\\_URL>/hosts/<string:host\\_identifier>/delete](https://<BASE_URL>/hosts/<string:host_identifier>/delete)

[https://<BASE\\_URL>/hosts/<int:node\\_id>/delete](https://<BASE_URL>/hosts/<int:node_id>/delete)

**Request type:** PUT

**Response:** Returns a JSON array of status and message.

**Example response format:**

```
{
    "status": "success",
    "message": "Successfully removed the host"
}
```

## Enable a host

Enable a host for the host identifier or node id given.

**URL:** [https://<BASE\\_URL>/hosts/<string:host\\_identifier>/enable](https://<BASE_URL>/hosts/<string:host_identifier>/enable)

[https://<BASE\\_URL>/hosts/<int:node\\_id>/enable](https://<BASE_URL>/hosts/<int:node_id>/enable)

**Request type:** PUT

**Response:** Returns a JSON array of status and message.

**Example response format:**

```
{
    "status": "success",
    "message": "Successfully enabled the host"
}
```

**BLUEPRINT:** tags

**Blueprint-path:** /tags

## View list of all tags

Returns list of all tags.

**URL:** [https://<BASE\\_URL>/tags](https://<BASE_URL>/tags)

**Request type:** GET

**Example payload format:**

```
{  
    "searchterm": "test",  
    "start": 0,  
    "limit": 10  
}
```

**Response:** Returns a JSON array of data, status and message.

**Example response format:**

```
{  
    "status": "success",  
    "message": "Successfully fetched the tags info",  
    "data": {  
        "count": 7,  
        "total_count": 7,  
        "results": [  
            {  
                "value": "test67",  
                "nodes": [],  
                "packs": [],  
                "queries": [],  
                "file_paths": []  
            },  
            {  
                "value": "test",  
                "nodes": [],  
                "packs": [  
                    "all-events-pack"  
                ],  
                "queries": [  
                    "App_disabledExceptionChainValidation"  
                ],  
                "file_paths": []  
            }  
        ]  
    }  
}
```

```
    }  
  ]  
}  
}
```

## Add a tag

Adds a tag.

URL: [https://<BASE\\_URL>/tags/add](https://<BASE_URL>/tags/add)

Request type: POST

Example payload format:

```
{  
  "tag": "test"  
}
```

Required payload arguments: tag

Response: Returns a JSON array of status and message.

Example response format:

```
{  
  "status": "success",  
  "message": "Tag is added successfully",  
}
```

## Delete a tag

Deletes a tag.

URL: [https://<BASE\\_URL>/tags/delete](https://<BASE_URL>/tags/delete)

Request type: POST

Example payload format:

```
{  
  "tag": "test"  
}
```

Required payload arguments: tag

Response: Returns a JSON array of status and message.

Example response format:

```
{  
    "status": "success",  
    "message": "Tag is deleted successfully",  
}
```

### View all hosts, packs, queries of a tag

Get list of all hosts, packs and queries of a tag.

**URL:** [https://<BASE\\_URL>/tags/tagged](https://<BASE_URL>/tags/tagged)

**Request type:** POST

**Example payload format:**

```
{  
    "tags": "test"  
}
```

**Required payload arguments:** tags

**Response:** Returns a JSON array of data, status and message.

**Example response format:**

```
{  
    "status": "success",  
    "message": "All hosts, queries, packs for the tag provided!",  
    "data": {  
        "hosts": [  
            {  
                "id": 3,  
                "display_name": "EC2AMAZ-2RJ1BIF",  
                "host_identifier": "EC2CE2E2-3D74-1248-2FA9-23F2E960ED42",  
                "os_info": {  
                    "name": "windows"  
                },  
                "tags": [  
                    "test"  
                ],  
                "last_ip": "15.206.168.222",  
            }  
        ],  
    }  
}
```



```
        "is_active": false
    }
],
"packs": [
    {
        "id": 1,
        "name": "all-events-pack",
        "platform": null,
        "version": null,
        "description": null,
        "shard": null,
        "category": "General",
        "tags": [
            "test"
        ],
        "queries": [
            {
                "id": 2,
                "name": "win_process_events",
                "sql": "select * from win_process_events;",
                "interval": 38,
                "platform": "windows",
                "version": "2.9.0",
                "description": "Windows Process Events",
                "value": "Process Events",
                "snapshot": false,
                "shard": null,
                "tags": [],
                "packs": [
                    "all-events-pack"
                ]
            }
        ]
    }
]
```

```

    ],
    "queries": [
      {
        "id": 2,
        "name": "win_process_events",
        "sql": "select * from win_process_events;",
        "interval": 38,
        "platform": "windows",
        "version": "2.9.0",
        "description": "Windows Process Events",
        "value": "Process Events",
        "snapshot": false,
        "shard": null,
        "tags": [],
        "packs": [
          "all-events-pack"
        ]
      }
    ]
  }
}

```

**BLUEPRINT:** carves

**Blueprint-path:** /carves

**View all carves**

Lists all carves.

**URL:** [https://<BASE\\_URL>/carves](https://<BASE_URL>/carves)

**Request type:** POST

**Example payload format:**

```
{
```

```

    "host_identifier": "77858CB1-6C24-584F-A28A-E054093C8924",
    "start": 0,
    "limit": 10
}

```

### Filters description:

**host\_identifier** – pass value to this argument to filter the records by a host

**Response:** Returns a JSON array of data, status and message.

### Example response format:

```

{
    "status": "success",
    "message": "Successfully fetched the Carves data",
    "data": {
        "count": 1,
        "results": [
            {
                "id": 1,
                "node_id": 2,
                "session_id": "793OF12PEQ",
                "carve_guid": "3ecdb82c-5d6f-4c0f-b532-bdcb2588894d",
                "carve_size": 34766848,
                "block_size": 300000,
                "block_count": 116,
                "archive": "793OF12PEQ3ecdb82c-5d6f-4c0f-b532-bdcb2588894d.tar",
                "status": "COMPLETED",
                "created_at": "2020-06-29T10:41:41.532733",
                "hostname": "EC2AMAZ-5FTJV7B"
            }
        ]
    }
}

```

## Download a carve

Returns a file object of Carves.

**URL:** [https://<BASE\\_URL>/carves/download/<string:session\\_id>](https://<BASE_URL>/carves/download/<string:session_id>)

**Request type:** GET

**Response:** Returns a file.

## Carve through query and host identifier

Get the Carve details for the distributed query id and host identifier given.

**URL:** [https://<BASE\\_URL>/carves/query](https://<BASE_URL>/carves/query)

**Request type:** POST

**Example payload format:**

```
{  
    "host_identifier": "77858CB1-6C24-584F-A28A-E054093C8924",  
    "query_id": 10  
}
```

**Filters description:**

host\_identifier – pass value to this argument to filter the records by a host

query\_id – distributed query id used to make carve

**Response:** Returns a JSON array of data, status and message.

**Example response format:**

```
{  
    "status": "success",  
    "message": "Successfully fetched the Carve",  
    "data": {  
        "count": 1,  
        "results": [  
            {  
                "id": 1,  
                "node_id": 2,  
                "session_id": "793OF12PEQ",  
                "carve_guid": "3ecdb82c-5d6f-4c0f-b532-bdcb2588894d",  
                "carve_size": 34766848,  

```

```

        "block_size": 300000,
        "block_count": 116,
        "archive": "793OF12PEQ3ecdb82c-5d6f-4c0f-b532-
bdc2588894d.tar",
        "status": "COMPLETED",
        "created_at": "2020-06-29T10:41:41.532733",
        "hostname": "EC2AMAZ-5FTJV7B"
    }
}
]
}
}

```

## Delete a carve

Deletes a carve.

**URL:** [https://<BASE\\_URL>/carves/delete](https://<BASE_URL>/carves/delete)

**Request type:** POST

**Example response format:**

```

{
    "session_id": "793OF12PEQ"
}

```

**Required payload arguments:** session\_id

**Response:** Returns a JSON array of status and message.

**Example response format:**

```

{
    "status": "success",
    "message": "Carve is deleted successfully"
}

```

**BLUEPRINT:** distributed

**Blueprint-path:** /distributed

**Add distributed (live) queries**

Adds distributed queries.

**URL:** [https://<BASE\\_URL>/distributed/add](https://<BASE_URL>/distributed/add)

**Request type:** POST

**Example payload format:**

```
{  
    "tags": "demo",  
    "query": "select * from system_info;",  
    "nodes": "6357CE4F-5C62-4F4C-B2D6-CAC567BD6113,6357CE4F-5C62-4F4C-B2D6-CAGF12F17F23",  
    "description": "live query to get system_info"  
}
```

**Required payload arguments:** query, nodes/tags

**Response:** Returns a JSON array of query\_id, status and message.

**Example response format:**

```
{  
    "status": "success",  
    "message": "Distributed query is sent successfully",  
    "data": {  
        "query_id": 200,  
        "onlineNodes": 3  
    }  
}
```

**BLUEPRINT:** yara

**Blueprint-path:** /yara

**View YARA files list**

Returns list of yara file names.

**URL:** [https://<BASE\\_URL>/yara](https://<BASE_URL>/yara)

**Request type:** GET

**Response:** Returns a JSON array of data, status and message.

**Example response format:**

```
{
```

```
"status": "success",  
"message": "Successfully fetched the yara files ",  
"data": ["data.txt", "sample.txt"]  
}
```

## Upload YARA file

Uploads a yara file to the ER server.

URL: [https://<BASE\\_URL>/yara/add](https://<BASE_URL>/yara/add)

Request type: POST

Example payload format:

```
{  
    "file": <An Yara file>  
}
```

Required payload arguments: file

Response: Returns a JSON array of status and message.

Example response format:

```
{  
    "status": "success",  
    "message": "Successfully uploaded the file"  
}
```

## View content of YARA file

Returns the content of the yara file.

URL: [https://<BASE\\_URL>/yara/view](https://<BASE_URL>/yara/view)

Request type: POST

Example payload format:

```
{  
    "file_name": "eicar.yara"  
}
```

Required payload arguments: file\_name

Response: Returns a JSON array of data, status and message.

Example response format:

```
{
  "status": "success",
  "message": "Successfully fetched the yara file content!",
  "data": "rule eicar_av_test {\n  /*\n    Per standard, match only if entire file is EICAR\n    string plus optional trailing whitespace.\n    The raw EICAR string to be matched is:\n    X5O!P%@AP[4\\PZX54(P^)7CC)7}$EICAR-STANDARD-ANTIVIRUS-TEST-FILE!$H+H*\n  */\n\n  meta:\n    description = \"This is a standard AV test, intended to verify that\n    BinaryAlert is working correctly.\"\n    author = \"Austin Byers | Airbnb CSIRT\"\n    reference = \"http://www.eicar.org/86-0-Intended-use.html\"\n\n  strings:\n    $eicar_regex = /^X5O!P%@AP[4\\PZX54(P^|P|^|)7CC|)7|}$EICAR-STANDARD-\n    ANTIVIRUS-TEST-FILE!\\$H|\\+H|\\*|s*$/\n\n  condition:\n    all of them\n\nrule\n  eicar_substring_test {\n  /*\n    More generic - match just the embedded EICAR string (e.g.\n    in packed executables, PDFs, etc)\n  */\n\n  meta:\n    description = \"Standard AV test,\n    checking for an EICAR substring\"\n    author = \"Austin Byers | Airbnb CSIRT\"\n\n  strings:\n    $eicar_substring = \"$EICAR-STANDARD-ANTIVIRUS-TEST-FILE!\"\n\n  condition:\n    all of them\n}"}
```

## Delete a YARA file

Deletes a yara file for the name given.

**URL:** [https://<BASE\\_URL>/yara/delete](https://<BASE_URL>/yara/delete)

**Request type:** POST

**Example payload format:**

```
{
  "file_name": "eicar.yara"
}
```

**Required payload arguments:** file\_name

**Response:** Returns a JSON array of status and message.

**Example response format:**

```
{
  "status": "success",
  "message": "File with the given file name is deleted successfully"
}
```

**BLUEPRINT:** iocs

**Blueprint-path:** /iocs



## View IOCs

Returns existing IOCs.

URL: [https://<BASE\\_URL>/iocs](https://<BASE_URL>/iocs)

Request type: GET

Response: Returns a JSON array of data, status and message.

Example response format:

```
{
  "status": "success",
  "message": "Successfully fetched the iocs",
  "data": {
    "test-intel_ipv4": {
      "type": "remote_address",
      "severity": "WARNING",
      "intel_type": "self",
      "values": "3.30.1.15,3.30.1.16"
    },
    "test-intel_domain_name": {
      "type": "domain_name",
      "severity": "WARNING",
      "intel_type": "self",
      "values": "unknown.com,slackabc.com"
    },
    "test-intel_md5": {
      "type": "md5",
      "severity": "INFO",
      "intel_type": "self",
      "values": "3h8dk0sksm0,9sd772ndd80"
    }
  }
}
```

## Update IOCs

Update iocs json.

URL: [https://<BASE\\_URL>/iocs/add](https://<BASE_URL>/iocs/add)

Request type: POST

Example payload format:

```
{
  "data": {
    "test-intel_ipv4": {
      "type": "remote_address",
      "severity": "WARNING",
      "intel_type": "self",
      "values": "3.30.1.15,3.30.1.16"
    },
    "test-intel_domain_name": {
      "type": "domain_name",
      "severity": "WARNING",
      "intel_type": "self",
      "values": "unknown.com,slackabc.com"
    },
    "test-intel_md5": {
      "type": "md5",
      "severity": "INFO",
      "intel_type": "self",
      "values": "3h8dk0sksm0,9sd772nndd80"
    }
  }
}
```

Required payload arguments: data

Response: Returns a JSON array of status and message.

Example response format:

```
{
  "status": "success",
```

```
    "message": "Successfully updated the intel data "
```

```
}
```

**BLUEPRINT:** email

**Blueprint-path:** /email

### Configure email settings

Configures email data like recipients, sender, smtp port.

**URL:** [https://<BASE\\_URL>/email/configure](https://<BASE_URL>/email/configure)

**Request type:** POST

**Example payload format:**

```
{
    "emailRecipients": "polylogyxsample@gmail.com,mousegame@gmail.com",
    "email": "mousegame@gmail.com",
    "smtpAddress": "smtp2.gmail.com",
    "password": "a",
    "smtpPort": 445
}
```

**Required payload arguments:** emailRecipients, email, smtpAddress, password and smtpPort

**Response:** Returns a JSON array of data, status and message.

**Example response format:**

```
{
    "status": "success",
    "message": "Successfully updated the email configuration ",
    "data": {
        "emailRecipients": ["polylogyxsample@gmail.com","mousegame@gmail.com"],
        "email": "mousegame@gmail.com",
        "smtpAddress": "smtp2.gmail.com",
        "password": "YQ==\n",
        "smtpPort": 445
    }
}
```

## View email settings

Returns existing email data like recipients, sender, smtp port.

**URL:** [https://<BASE\\_URL>/email/configure](https://<BASE_URL>/email/configure)

**Request type:** GET

**Response:** Returns a JSON array of data, status and message.

**Example response format:**

```
{
  "status": "success",
  "message": "Successfully fetched the email configuration ",
  "data": {
    "emailRecipients": ["polylogyxsample@gmail.com","mousegame@gmail.com"],
    "email": "mousegame@gmail.com",
    "smtpAddress": "smtp2.gmail.com",
    "password": "YQ==\n",
    "smtpPort": 445
  }
}
```

## Test email

Sends an email and validates the config is valid or not.

**URL:** [https://<BASE\\_URL>/email/test](https://<BASE_URL>/email/test)

**Request type:** POST

**Example payload format:**

```
{
  "emailRecipients": "polylogyxsample@gmail.com,mousegame@gmail.com",
  "email": "mousegame@gmail.com",
  "smtpAddress": "smtp2.gmail.com",
  "password": "a",
  "smtpPort": 445
}
```

**Required payload arguments:** emailRecipients, email, smtpAddress, password and smtpPort

**Response:** Returns a JSON array of status and message.

**Example response format:**

```
{  
    "status": "success",  
    "message": "A Test mail is sent to the recipients successfully "  
}
```

**BLUEPRINT:** schema

**Blueprint-path:** /schema

**View OSQuery schema**

Returns all OSQuery tables schema.

**URL:** [https://<BASE\\_URL>/schema](https://<BASE_URL>/schema)

**Request type:** GET

**Example payload format:**

```
{  
    "export_type": "json"  
}
```

**Filters description:**

export\_type – json/sql – json to get the schema in json format, sql to get the schema in SQL queries.

**Response:** Returns a JSON array of data, status and message.

**Example response format:** sql format

```
{  
    "status": "success",  
    "message": "Successfully fetched the schema",  
    "data": {  
        "account_policy_data": "CREATE TABLE account_policy_data (uid BIGINT,  
        creation_time DOUBLE, failed_login_count BIGINT, failed_login_timestamp DOUBLE,  
        password_last_set_time DOUBLE)",  
        "acpi_tables": "CREATE TABLE acpi_tables (name TEXT, size INTEGER, md5 TEXT)",  
    }  
}
```

**Example response format:** json format

```

{
  "status": "success",
  "message": "PolyLogyx agent schema is fetched successfully",
  "data": [
    {
      "name": "etc_hosts",
      "description": "Line-parsed /etc/hosts.",
      "platform": [
        "windows",
        "linux",
        "darwin",
        "freebsd",
        "posix"
      ],
      "schema": {
        "address": {
          "type": "TEXT",
          "description": "IP address mapping",
          "is_required": false
        },
        "hostnames": {
          "type": "TEXT",
          "description": "Raw hosts mapping",
          "is_required": false
        }
      }
    }
  ]
}

```

### View one OSQuery table's schema

Returns an OSQuery table schema for the table name given.

**URL:** [https://<BASE\\_URL>/schema/<string:table>](https://<BASE_URL>/schema/<string:table>)

**Request type:** GET

**Response:** Returns a JSON array of data, status and message.

**Example response format:**

```
{
  "status": "success",
  "message": "Successfully fetched the table schema",
  "data": {
    "account_policy_data": "CREATE TABLE account_policy_data (uid BIGINT,
    creation_time DOUBLE, failed_login_count BIGINT, failed_login_timestamp DOUBLE,
    password_last_set_time DOUBLE)"
  }
}
```

**BLUEPRINT:** rules

**Blueprint-path:** /rules

**View all rules**

Returns all rules.

**URL:** [https://<BASE\\_URL>/rules](https://<BASE_URL>/rules)

**Request type:** POST

**Example payload format:**

```
{
  "start":0,
  "limit":1,
  "searchterm": "",
  "alerts_count":true
}
```

**Response:** Returns a JSON array of data, status and message.

**Filters description:**

alerts\_count – true/false – true to get non resolved alerts count of the rule

**Example response format:**

```
{
  "status": "success",
```

```
"message": "Successfully fetched the rules info",
"data": {
  "count": 147,
  "total_count": 147,
  "results": [
    {
      "id": 147,
      "alerters": [
        "debug"
      ],
      "conditions": {
        "rules": [
          {
            "id": "action",
            "type": "string",
            "field": "action",
            "input": "text",
            "value": "test",
            "operator": "equal"
          }
        ]
      },
      "valid": true,
      "condition": "AND"
    },
    {
      "description": "tesing",
      "name": "test123",
      "severity": "INFO",
      "status": "ACTIVE",
      "updated_at": "2020-06-30T07:46:00.265400",
      "type": "MITRE",
      "tactics": [
```



```

        "defense-evasion"
    ],
    "technique_id": "T1070",
    "alerts_count": 23
}
]
}
}

```

## View a rule

Returns a rule info for the id given.

**URL:** [https://<BASE\\_URL>/rules/<int:rule\\_id>](https://<BASE_URL>/rules/<int:rule_id>)

**Request type:** GET

**Response:** Returns a JSON array of data, status and message.

**Example response format:**

```

{
    "status": "success",
    "message": "Successfully fetched the rules info",
    "data": {
        "id": 147,
        "alerters": [
            "debug"
        ],
        "conditions": {
            "rules": [
                {
                    "id": "action",
                    "type": "string",
                    "field": "action",
                    "input": "text",
                    "value": "test",
                    "operator": "equal"
                }
            ]
        }
    }
}

```

```

        }
    ],
    "valid": true,
    "condition": "AND"
},
"description": "tesing",
"name": "test123",
"severity": "INFO",
"status": "ACTIVE",
"updated_at": "2020-06-30T07:46:00.265400",
"type": "MITRE",
"tactics": [
    "defense-evasion"
],
"technique_id": "T1070"
}
}

```

## Modify a rule

Edits and Returns a rule info for the id, data given.

**URL:** [https://<BASE\\_URL>/rules/<int:rule\\_id>](https://<BASE_URL>/rules/<int:rule_id>)

**Request type:** POST

**Example payload format:**

```

{
    "alerters": "debug,email",
    "conditions": {
        "rules": [
            {
                "id": "action",
                "type": "string",
                "field": "action",
                "input": "text",

```

```

        "value": "test",
        "operator": "equal"
    }
],
    "valid": true,
    "condition": "AND"
},
    "description": "tesing",
    "name": "test123",
    "severity": "INFO",
    "status": "ACTIVE",
    "updated_at": "2020-06-30T07:46:00.265400",
    "type": "MITRE",
    "tactics": "defense-evasion",
    "technique_id": "T1070, T1005"
}

```

**Required payload arguments:** name and conditions

**Response:** Returns a JSON array of data, status and message.

**Example response format:**

```

{
    "status": "success",
    "message": "Successfully modified the rules info",
    "data": {
        "id": 147,
        "alerters": [
            "debug"
        ],
        "conditions": {
            "rules": [
                {
                    "id": "action",
                    "type": "string",

```

```

        "field": "action",
        "input": "text",
        "value": "test",
        "operator": "equal"
    }
},
    "valid": true,
    "condition": "AND"
},
    "description": "tesing",
    "name": "test123",
    "severity": "INFO",
    "status": "ACTIVE",
    "updated_at": "2020-06-30T07:46:00.265400",
    "type": "MITRE",
    "tactics": [
        "defense-evasion"
    ],
    "technique_id": "T1070"
}
}

```

## Add a rule

Adds a rule for the data given.

URL: [https://<BASE\\_URL>/rules/add](https://<BASE_URL>/rules/add)

Request type: POST

Example payload format:

```

{
    "alerters": "debug,email",
    "conditions": {
        "rules": [
            {

```

```

        "id": "action",
        "type": "string",
        "field": "action",
        "input": "text",
        "value": "test",
        "operator": "equal"
    }
],
    "valid": true,
    "condition": "AND"
},
    "description": "tesing",
    "name": "test123",
    "severity": "INFO",
    "status": "ACTIVE",
    "updated_at": "2020-06-30T07:46:00.265400",
    "type": "MITRE",
    "tactics": "defense-evasion",
    "technique_id": "T1070, T1005"
}

```

**Required payload arguments:** name and conditions

**Response:** Returns a JSON array of rule\_id, status and message.

**Example response format:**

```

{
    "status": "success",
    "message": "Rule is added successfully ",
    "rule_id": 2
}

```

## Get tactics for technique ids

Returns tactics for the technique ids given.

**URL:** [https://<BASE\\_URL>/rules/tactics](https://<BASE_URL>/rules/tactics)

**Request type:** POST

**Example payload format:**

```
{  
    "technique_ids": "T1005, T1004"  
}
```

**Required payload arguments:** technique\_ids

**Response:** Returns a JSON array of data, status and message.

**Example response format:**

```
{  
    "status": "success",  
    "message": "Tactics are fetched successfully from technique ids",  
    "data": {  
        "tactics": [  
            "collection"  
        ],  
        "description": "\nSensitive data can be collected from local system sources, such as  
the file system or databases of information residing on the system prior to  
Exfiltration.\n\nAdversaries will often search the file system on computers they have  
compromised to find files of interest. They may do this using a [Command-Line  
Interface](https://attack.mitre.org/techniques/T1059), such as  
[cmd](https://attack.mitre.org/software/S0106), which has functionality to interact  
with the file system to gather information. Some adversaries may also use  
[Automated Collection](https://attack.mitre.org/techniques/T1119) on the local  
system.\n"  
    }  
}
```

**BLUEPRINT:** queries

**Blueprint-path:** /queries

**View all queries**

Returns all queries.

**URL:** [https://<BASE\\_URL>/queries](https://<BASE_URL>/queries)

**Request type:** POST

**Example payload format:**

```
{  
    "start":0,  
    "limit":1,  
    "searchterm":""  
}
```

**Response:** Returns a JSON array of data, status and message.

**Example response format:**

```
{  
    "status": "success",  
    "message": "Successfully fetched the queries info!",  
    "data": {  
        "count": 103,  
        "total_count": 103,  
        "results": [  
            {  
                "id": 78,  
                "name": "AppCompat",  
                "sql": "select * from registry where  
key='HKEY_LOCAL_MACHINE\\SOFTWARE\\%Microsoft\\Windows  
NT\\CurrentVersion\\AppCompatFlags\\Layers'",  
                "interval": 86400,  
                "platform": null,  
                "version": null,  
                "description": "Check Applications opted in for DEP",  
                "value": null,  
                "snapshot": true,  
                "shard": null,  
                "tags": [],  
                "packs": [  
                    "windows-hardening"
```

```

    ]
  }
]
}
}

```

## View all packed queries

Returns all packed queries.

URL: [https://<BASE\\_URL>/queries/packed](https://<BASE_URL>/queries/packed)

Request type: POST

Example payload format:

```

{
  "start":0,
  "limit":1,
  "searchterm":""
}

```

**Response:** Returns a JSON array of data, status and message.

Example response format:

```

{
  "status": "success",
  "message": "Successfully fetched the packed queries info",
  "data": {
    "count": 103,
    "total_count":103,
    "results": [
      {
        "id": 78,
        "name": "AppCompat",
        "sql": "select * from registry where
key='HKEY_LOCAL_MACHINE\\SOFTWARE\\%Microsoft\\Windows
NT\\CurrentVersion\\AppCompatFlags\\Layers'",
        "interval": 86400,
        "platform": null,

```



```

        "version": null,
        "description": "Check Applications opted in for DEP",
        "value": null,
        "snapshot": true,
        "shard": null,
        "tags": [],
        "packs": [
            "windows-hardening"
        ]
    }
}
]
}
}

```

## View a query

Returns a query info for the id given.

**URL:** [https://<BASE\\_URL>/queries/<int:query\\_id>](https://<BASE_URL>/queries/<int:query_id>)

**Request type:** GET

**Response:** Returns a JSON array of data, status and message.

**Example response format:**

```

{
    "status": "success",
    "message": "Successfully fetched the query info for the given id",
    "data": {
        "id": 78,
        "name": "AppCompat",
        "sql": "select * from registry where
key='HKEY_LOCAL_MACHINE\\SOFTWARE\\%Microsoft\\Windows
NT\\CurrentVersion\\AppCompatFlags\\Layers'",
        "interval": 86400,
        "platform": null,
        "version": null,
        "description": "Check Applications opted in for DEP",
    }
}

```

```

        "value": null,
        "snapshot": true,
        "shard": null,
        "tags": [],
        "packs": [
            "windows-hardening"
        ]
    }
}

```

### Add a query

Adds a query for the data given.

URL: [https://<BASE\\_URL>/queries/add](https://<BASE_URL>/queries/add)

Request type: POST

Example payload format:

```

{
    "name": "running_process_query",
    "query": "select * from processes;",
    "interval": 5,
    "platform": "windows",
    "version": "2.9.0",
    "snapshot": "true",
    "description": "Processes",
    "value": "Processes",
    "tags": "finance,sales"
}

```

Required payload arguments: name, query and interval

Response: Returns a JSON array of query\_id, status and message.

Example response format:

```

{
    "status": "success",
    "message": "Successfully added the query for the data given",
}

```

```
    "query_id": 2
}
```

## Modify a query

Edits a query for the id given.

**URL:** [https://<BASE\\_URL>/queries/<int:query\\_id>](https://<BASE_URL>/queries/<int:query_id>)

**Request type:** POST

**Example payload format:**

```
{
    "name": "running_process_query",
    "query": "select * from processes;",
    "interval": 5,
    "platform": "windows",
    "version": "2.9.0",
    "snapshot": "true",
    "description": "Processes",
    "value": "Processes",
    "tags": "finance,sales"
}
```

**Required payload arguments:** name, query and interval

**Response:** Returns a JSON array of data, status and message.

**Example response format:**

```
{
    "status": "success",
    "message": "Successfully edited the query info for the given id",
    "data": {
        "id": 78,
        "name": "AppCompat",
        "sql": "select * from registry where  
key='HKEY_LOCAL_MACHINE\\SOFTWARE\\%Microsoft\\Windows  
NT\\CurrentVersion\\AppCompatFlags\\Layers'",
        "interval": 86400,
        "platform": "all",
    }
}
```

```
        "version": null,  
        "description": "Check Applications opted in for DEP",  
        "value": null,  
        "snapshot": true,  
        "shard": null  
    }  
}
```

### View tags of a query

Modifies tags for a query for id given.

URL: [https://<BASE\\_URL>/queries/<int:query\\_id>/tags](https://<BASE_URL>/queries/<int:query_id>/tags)

Request type: GET

Response: Returns a JSON array of status and message.

Example response format:

```
{  
    "status": "success",  
    "message": "Successfully fetched the tags of query",  
    "data": [  
        "test"  
    ]  
}
```

### Add tags to a query

Adds tags to a query for id given.

URL: [https://<BASE\\_URL>/queries/<int:query\\_id>/tags](https://<BASE_URL>/queries/<int:query_id>/tags)

Request type: POST

Example payload format:

```
{  
    "tag": "finance"  
}
```

Required payload arguments: tag

Response: Returns a JSON array of status and message.

Example response format:

```
{
  "status": "success",
  "message": "Successfully created the tag(s) to queries"
}
```

## Delete tags from a query

Removes tags of a query for id given.

URL: [https://<BASE\\_URL>/queries/<int:query\\_id>/tags](https://<BASE_URL>/queries/<int:query_id>/tags)

Request type: DELETE

Example payload format:

```
{
  "tag": "finance"
}
```

Required payload arguments: tag

Response: Returns a JSON array of data, status and message.

Example response format:

```
{
  "status": "success",
  "message": "Successfully removed tags from query"
}
```

## Delete a query

Delete a query for id given.

URL: [https://<BASE\\_URL>/queries/<int:query\\_id>/delete](https://<BASE_URL>/queries/<int:query_id>/delete)

[https://<BASE\\_URL>/queries/<string:query\\_name>/delete](https://<BASE_URL>/queries/<string:query_name>/delete)

Request type: DELETE

Response: Returns a JSON array of status and message.

Example response format:

```
{
  "status": "success",
  "message": "Successfully deleted the query"
}
```

```
}
```

BLUEPRINT: packs

Blueprint-path: /packs

### View all packs

Returns all Packs.

URL: [https://<BASE\\_URL>/packs](https://<BASE_URL>/packs)

Request type: POST

Example payload format:

```
{
    "start":0,
    "limit":1,
    "searchterm":""
}
```

**Response:** Returns a JSON array of data, status and message.

Example response format:

```
{
    "status": "success",
    "message": "successfully fetched the packs info",
    "data": {
        "count": 12,
        "total_count":12,
        "results": [
            {
                "id": 12,
                "name": "windows-hardening",
                "platform": null,
                "version": null,
                "description": null,
                "shard": null,
                "category": "General",
            }
        ]
    }
}
```

```

    "tags": [],
    "queries": [
        {
            "id": 82,
            "name": "PolicyScopeMachine",
            "sql": "select * from registry where
key='HKEY_LOCAL_MACHINE\\SOFTWARE\\Policies\\Micros
oft\\Windows\\Safer\\CodeIdentifiers\\PolicyScope'",
            "interval": 86400,
            "platform": null,
            "version": null,
            "description": "Check Software Restriction Policies
state",
            "value": null,
            "snapshot": true,
            "shard": null,
            "tags": [],
            "packs": [
                "windows-hardening"
            ]
        }
    ]
}

```

### View a pack

Returns a pack for the id given.

URL: [https://<BASE\\_URL>/packs/<int:pack\\_id>](https://<BASE_URL>/packs/<int:pack_id>)

Request type: GET

Response: Returns a JSON array of data, status and message.

### Example response format:

```
{
  "status": "success",
  "message": "successfully fetched the packs info",
  "data": {
    "id": 12,
    "name": "windows-hardening",
    "platform": null,
    "version": null,
    "description": null,
    "shard": null,
    "category": "General",
    "tags": [],
    "queries": [
      {
        "id": 82,
        "name": "PolicyScopeMachine",
        "sql": "select * from registry where
key='HKEY_LOCAL_MACHINE\\SOFTWARE\\Policies\\Microsoft\\Win
dows\\Safer\\CodeIdentifiers\\PolicyScope'",
        "interval": 86400,
        "platform": null,
        "version": null,
        "description": "Check Software Restriction Policies state",
        "value": null,
        "snapshot": true,
        "shard": null,
        "tags": [],
        "packs": [
          "windows-hardening"
        ]
      }
    ]
  }
}
```



```
    ]  
  }  
}
```

## Add a pack

Adds a pack for the data given.

URL: [https://<BASE\\_URL>/packs/add](https://<BASE_URL>/packs/add)

Request type: POST

Example payload format:

```
{  
  "name": "process_query_pack",  
  "queries": {  
    "win_file_events": {  
      "query": "select * from processes;",  
      "interval": 5,  
      "platform": "windows",  
      "version": "2.9.0",  
      "description": "Processes",  
      "value": "Processes"  
    }  
  },  
  "tags": "finance, sales",  
  "category": "General"  
}
```

Required payload arguments: name, queries

Response: Returns a JSON array of pack\_id, status and message.

Example response format:

```
{  
  "status": "success",  
  "message": "Imported query pack and pack is added successfully",  
  "pack_id": 2  
}
```

## View tags of a pack

Lists tags for a pack for id given.

**URL:** [https://<BASE\\_URL>/packs/<int:pack\\_id>/tags](https://<BASE_URL>/packs/<int:pack_id>/tags)  
[https://<BASE\\_URL>/packs/<string:pack\\_name>/tags](https://<BASE_URL>/packs/<string:pack_name>/tags)

**Request type:** GET

**Response:** Returns a JSON array of status and message.

**Example response format:**

```
{
    "status": "success",
    "message": "Successfully fetched the tags of pack",
    "data": [
        "test"
    ]
}
```

## Add tags to a pack

Adds tags to a pack for id given.

**URL:** [https://<BASE\\_URL>/packs/<int:pack\\_id>/tags](https://<BASE_URL>/packs/<int:pack_id>/tags)  
[https://<BASE\\_URL>/packs/<string:pack\\_name>/tags](https://<BASE_URL>/packs/<string:pack_name>/tags)

**Request type:** POST

**Example payload format:**

```
{
    "tag": "finance"
}
```

**Required payload arguments:** tag

**Response:** Returns a JSON array of status and message.

**Example response format:**

```
{
    "status": "success",
    "message": "Successfully created the tag(s) to packs"
}
```

## Delete tags from a pack

Removes tags of a pack for id given.

**URL:** [https://<BASE\\_URL>/packs/<int:pack\\_id>/tags](https://<BASE_URL>/packs/<int:pack_id>/tags)

[https://<BASE\\_URL>/packs/<string:pack\\_name>/tags](https://<BASE_URL>/packs/<string:pack_name>/tags)

**Request type:** DELETE

**Example payload format:**

```
{  
    "tag": "finance"  
}
```

**Required payload arguments:** tag

**Response:** Returns a JSON array of data, status and message.

**Example response format:**

```
{  
    "status": "success",  
    "message": "Successfully removed tags from pack"  
}
```

## Delete a pack

Delete a pack for id given.

**URL:** [https://<BASE\\_URL>/packs/<int:pack\\_id>/delete](https://<BASE_URL>/packs/<int:pack_id>/delete)

[https://<BASE\\_URL>/packs/<string:pack\\_name>/delete](https://<BASE_URL>/packs/<string:pack_name>/delete)

**Request type:** DELETE

**Response:** Returns a JSON array of status and message.

**Example response format:**

```
{  
    "status": "success",  
    "message": "Successfully deleted the pack"  
}
```

## Upload a pack

Adds pack through a file upload.

**URL:** [https://<BASE\\_URL>/packs/upload](https://<BASE_URL>/packs/upload)

**Request type:** POST

**Example payload format:**

```
{
    "file": <A JSON file with json content same as /packs/add but without pack name>,
    "category": "General"
}
```

**Required payload arguments:** file and category

**Response:** Returns a JSON array of pack id, status and message.

**Example response format:**

```
{
    "status": "success",
    "message": "pack uploaded successfully",
    "pack_id": 2
}
```

**BLUEPRINT:** configs

**Blueprint-path:** /configs

**View all configs**

Returns all configs.

**URL:** [https://<BASE\\_URL>/configs/all](https://<BASE_URL>/configs/all)

**Request type:** GET

**Response:** Returns a JSON array of data, status and message.

**Example response format:**

```
{
    "status": "success",
    "message": "Successfully fetched the configs",
    "data": {
        "linux": {
            "x86_64": {
                "0": {
```

```

"queries": {
  "process_events": {
    "id": 1,
    "query": "SELECT auid, cmdline, ctime, cwd,
egid, euid, gid, parent, path, pid, time, uid,eid FROM
process_events WHERE path NOT IN ('/bin/sed',
'/usr/bin/tr', '/bin/gawk', '/bin/date', '/bin/mktemp',
'/usr/bin/dirname', '/usr/bin/head', '/usr/bin/jq',
'/bin/cut', '/bin/uname', '/bin/basename') and
cmdline NOT LIKE '%_key%' AND cmdline NOT LIKE
'%secret%';",
    "interval": 10,
    "platform": "linux",
    "version": null,
    "description": null,
    "value": null,
    "removed": false,
    "shard": null,
    "snapshot": false,
    "status": true
  },
  "socket_events": {
    "id": 2,
    "query": "SELECT action, auid, family,
local_address, local_port, path, pid,
remote_address, remote_port, success, time,eid
FROM socket_events WHERE success=1 AND path
NOT IN ('/usr/bin/hostname') AND remote_address
NOT IN ('127.0.0.1', '169.254.169.254', '',
'0000:0000:0000:0000:0000:0000:0000:0001', '::1',
'0000:0000:0000:0000:0000:ffff:7f00:0001',
'unknown', '0.0.0.0',
'0000:0000:0000:0000:0000:0000:0000:0000');",
    "interval": 10,
    "platform": "linux",
    "version": null,
    "description": null,

```

```

        "value": null,
        "removed": false,
        "shard": null,
        "snapshot": false,
        "status": true
    }
},
"status": true,
"filters": {
    "events": {
        "disable_subscribers": [
            "user_events"
        ]
    },
    "file_paths": {
        "binaries": [
            "/usr/local/sbin/%%"
        ],
        "configuration": [
            "/etc/passwd"
        ]
    }
}
},
"windows": {
    "x86_64": {
        "1": {
            "queries": {
                "win_epp_table": {

```

```
    "id": 110,  
    "query": "select * from win_epp_table;",  
    "interval": 360,  
    "platform": "windows",  
    "version": null,  
    "description": "Endpoint Products Status",  
    "value": null,  
    "removed": false,  
    "shard": null,  
    "snapshot": false,  
    "status": true  
  },  
  "win_image_load_events": {  
    "id": 111,  
    "query": "select * from  
win_image_load_events_optimized;",  
    "interval": 180,  
    "platform": "windows",  
    "version": null,  
    "description": "Extensions in the Chrome browser",  
    "value": null,  
    "removed": false,  
    "shard": null,  
    "snapshot": false,  
    "status": true  
  }  
},  
"status": false,  
"filters": {  
  "plx_event_filters": {  
    "win_ssl_events": {
```

```
    "process_name": {
      "exclude": {
        "values": [
          "*\\plgx_cpt.exe"
        ]
      }
    }
  }
},
"2": {
  "queries": {
    "win_remote_thread_events": {
      "id": 153,
      "query": "select * from
win_remote_thread_events_optimized;",
      "interval": 90,
      "platform": "windows",
      "version": null,
      "description": "Remote Thread Events",
      "value": null,
      "removed": false,
      "shard": null,
      "snapshot": false,
      "status": true
    },
    "powershell_events": {
      "id": 154,
      "query": "select * from powershell_events;",
      "interval": 300,
```



```

        "platform": "windows",
        "version": null,
        "description": "Power Shell Events",
        "value": null,
        "removed": false,
        "shard": null,
        "snapshot": false,
        "status": true
    }
},
"status": true,
"filters": {
    "feature_vectors": {
        "character_frequencies": [
            0
        ]
    },
    "win_include_paths": {
        "all_files": [
            "*"
        ]
    },
    "plgx_event_filters": {
        "win_ssl_events": {
            "process_name": {
                "exclude": {
                    "values": [
                        "*\\Program Files\\plgx_osquery\\plgx_osqueryd.exe"
                    ]
                }
            }
        }
    }
}

```

```

    }
  }
}
},
"x86": {
  "0": {
    "queries": {
      "appcompat_shims": {
        "id": 155,
        "query": "SELECT * FROM appcompat_shims WHERE
description!='EMET_Database' AND executable NOT IN
('setuphost.exe','setupprep.exe','iisexpress.exe');",
        "interval": 3600,
        "platform": "windows",
        "version": null,
        "description": "Appcompat shims (.sdb files) installed
on Windows hosts.",
        "value": null,
        "removed": false,
        "shard": null,
        "snapshot": false,
        "status": true
      },
      "certificates": {
        "id": 156,
        "query": "SELECT * FROM certificates WHERE
path!='Other People';",
        "interval": 3600,
        "platform": "windows",
        "version": null,
        "description": "List all certificates in the trust store",

```

```

        "value": null,
        "removed": false,
        "shard": null,
        "snapshot": false,
        "status": true
    }
},
    "status": true,
    "filters": {}
}
}
},
"darwin": {
    "x86_64": {
        "0": {
            "queries": {
                "authorized_keys": {
                    "id": 45,
                    "query": "SELECT * FROM users JOIN authorized_keys USING
(uid);",
                    "interval": 28800,
                    "platform": "darwin",
                    "version": null,
                    "description": "List authorized_keys for each user on the
system",
                    "value": null,
                    "removed": false,
                    "shard": null,
                    "snapshot": false,
                    "status": true
                },
                "boot_efi_hash": {

```

```
        "id": 46,
        "query": "SELECT path, md5 FROM hash WHERE
path='/System/Library/CoreServices/boot.efi';",
        "interval": 28800,
        "platform": "darwin",
        "version": null,
        "description": "MD5 hash of boot.efi",
        "value": null,
        "removed": false,
        "shard": null,
        "snapshot": false,
        "status": true
    }
},
    "status": true,
    "filters": {
        "file_paths": {
            "binaries": [
                "/usr/bin/%%"
            ],
            "configuration": [
                "/etc/%%"
            ]
        }
    }
}
}
```

## View a config

Returns config of a specific platform.

URL: [https://<BASE\\_URL>/configs/view](https://<BASE_URL>/configs/view)

Request type: POST

Example response format:

```
{
    "platform": "linux",
    "arch": "x86_64"
}
```

Required payload arguments: platform and arch

Response: Returns a JSON array of data, status and message.

Example response format:

```
{
    "status": "success",
    "message": "Config is fetched successfully for the platform given",
    "data": {
        "queries": {
            "process_events": {
                "status": true,
                "interval": 10
            }
        },
        "filters": {
            "events": {
                "disable_subscribers": [
                    "user_events"
                ]
            },
            "file_paths": {
                "binaries": [
                    "/usr/bin/%%"
                ]
            }
        }
    }
}
```

```

    ]
  }
},
"type": "default"
}
}

```

## Modify a config

Modifies config of a platform for the name given.

**URL:** [https://<BASE\\_URL>/configs/update](https://<BASE_URL>/configs/update)

**Request type:** POST

**Example payload format:**

```

{
  "platform": "linux",
  "arch": "x86_64",
  "type": "default",
  "queries": {
    "process_events": {
      "interval": 10,
      "status": true
    },
    "osquery_info": {
      "interval": 86400,
      "status": true
    }
  },
  "filters": {}
}

```

**Required payload arguments:** platform, arch, type, queries and filters

**Response:** Returns a JSON array of config, status and message.

**Example response format:**

```

{

```

```

"status": "success",
"message": "Config is edited successfully for the platform given",
"config": {
    "platform": "linux",
    "queries": {
        "process_events": {
            "interval": 10,
            "status": true
        },
        "osquery_info": {
            "interval": 86400,
            "status": true
        }
    },
    "filters": {},
    "type": "default"
}
}

```

## Toggle the config

Toggles the config in between shallow and deep.

URL: [https://<BASE\\_URL>/configs/toggle](https://<BASE_URL>/configs/toggle)

Request type: PUT

Example payload format:

```

{
    "platform": "windows",
    "arch": "x86_64",
    "type": "shallow"
}

```

Required payload arguments: platform, arch and type

Response: Returns a JSON array of status and message.

Example response format:

```
{
    "status": "success",
    "message": "Default config for the platform and arch given is changed successfully"
}
```

**BLUEPRINT:** alerts

**Blueprint-path:** /alerts

### View alerts source distribution

Returns all alerts count for all the sources.

**URL:** [https://<BASE\\_URL>/alerts/count\\_by\\_source](https://<BASE_URL>/alerts/count_by_source)

**Request type:** GET

**Example payload format:**

```
{
    "resolved": false,
    "duration": "3",
    "date": "2020-8-5",
    "type": "2"
}
```

**Filters description:**

duration – to get recent alerts by(month(4)/week(3)/day(2)/hr(1))

date – end date for the duration to be calculated by(format : 2020-10-14)

type – start date(1)/end date(2)

resolved – true to get only resolved alerts count / false to get non-resolved alerts count

**Response:** Returns a JSON array of data, status and message.

**Example response format:**

```
{
    "status": "success",
    "message": "Data is fetched successfully",
    "data": {
        "alert_source": [
            {
```



```
        "name": "virustotal",
        "count": 0
    },
    {
        "name": "rule",
        "count": 93833
    },
    {
        "name": "ibmxforce",
        "count": 3
    },
    {
        "name": "alienvault",
        "count": 0
    },
    {
        "name": "ioc",
        "count": 21
    }
]
}
```

### View all alerts

Returns all alerts for the filters applied.

URL: [https://<BASE\\_URL>/alerts](https://<BASE_URL>/alerts)

Request type: **POST**

Example payload format:

```
{
    "source": "rule",
    "resolved": false,
    "start": 0,
```

```

    "limit":1,
    "searchterm":"","
    "event_ids":[],
    "duration":"3",
    "date": "2020-8-5",
    "type":"2",
    "host_identifier":"","
    "query_name": "process_events",
    "rule_id":2
}

```

### Filters description:

source – alert’s source to get the alerts only for

resolved – true to get only resolved alerts / false to get non-resolved alerts

event\_ids – event ids to filter the alerts for

duration – to get recent alerts by(month(4)/week(3)/day(2)/hr(1))

date – end date for the duration to be calculated by(format : 2020-10-14)

type – start date(1)/end date(2)

host\_identifier – host identifier of the host to filter alerts by

query\_name – query name to filter the alerts by

rule\_id – id of the rule to filter the alerts by

**Response:** Returns a JSON array of data, status and message.

### Example response format:

```

{
    "status": "success",
    "message": "Data is fetched successfully",
    "data": {
        "count": 93833,
        "total_count": 93833,
        "results": [
            {
                "id": 93855,
                "node_id": 4,

```

```
"rule_id": 146,
"severity": "INFO",
"rule": {
    "name": "test_process_without_default_query",
    "id": 146
},
"created_at": "2020-08-04 17:01:13.458996",
"type": "rule",
"source": "rule",
"status": "OPEN",
"alerted_entry": {
    "eid": "241E415E-9F35-42DA-9F20-0D3F03F8FFFF",
    "pid": "5704",
    "path": "C:\\Windows\\System32\\wbem\\WmiPrvSE.exe",
    "time": "1596557041",
    "action": "PROC_TERMINATE",
    "cmdline": "C:\\Windows\\system32\\wbem\\wmiprvse.exe",
    "utc_time": "Tue Aug 4 16:04:01 2020 UTC",
    "owner_uid": "NT AUTHORITY\\NETWORK SERVICE",
    "parent_pid": "700",
    "parent_path": "C:\\Windows\\System32\\svchost.exe",
    "process_guid": "58E0F736-D62C-11EA-8283-02F7A50E7DFE",
    "parent_process_guid": "58E0F62F-D62C-11EA-8283-02F7A50E7DFE"
},
"hostname": "EC2AMAZ-H7M54UV",
"aggregated_events_count": 20
},
{
    "id": 93854,
    "node_id": 4,
    "rule_id": 146,
    "severity": "INFO",
```

```

    "rule": {
        "name": "test_process_without_default_query",
        "id": 146
    },
    "created_at": "2020-08-04 17:01:13.448373",
    "type": "rule",
    "source": "rule",
    "status": "OPEN",
    "alerted_entry": {
        "eid": "74A4627E-AE27-4A1F-9DAC-2E6303F8FFFF",
        "pid": "5348",
        "path": "C:\\Windows\\WinSxS\\amd64_microsoft-windows-servicingstack_31bf3856ad364e35_10.0.17763.850_none_7e18264b4d00f498\\TiWorker.exe",
        "time": "1596556952",
        "action": "PROC_CREATE",
        "cmdline": "C:\\Windows\\winsxs\\amd64_microsoft-windows-servicingstack_31bf3856ad364e35_10.0.17763.850_none_7e18264b4d00f498\\TiWorker.exe -Embedding",
        "utc_time": "Tue Aug 4 16:02:32 2020 UTC",
        "owner_uid": "NT AUTHORITY\\SYSTEM",
        "parent_pid": "700",
        "parent_path": "C:\\Windows\\System32\\svchost.exe",
        "process_guid": "58E0F73A-D62C-11EA-8283-02F7A50E7DFE",
        "parent_process_guid": "58E0F62F-D62C-11EA-8283-02F7A50E7DFE"
    },
    "hostname": "EC2AMAZ-H7M54UV",
    "aggregated_events_count": 20
}
]
}
}

```

Resolve/Unresolve alerts

Resolve/Unresolve alerts.

URL: [https://<BASE\\_URL>/alerts](https://<BASE_URL>/alerts)

Request type: PUT

Example payload format:

```
{
    "resolve": true,
    "alert_ids": [1,2,3]
}
```

Required payload arguments: alert\_ids

Filters description:

resolve – true to resolve / false to unresolve

Response: Returns a JSON array of data, status and message.

Example response format:

```
{
    "status": "success",
    "message": "Alerts status is changed successfully"
}
```

## View an alert

Returns an alert data.

URL: [https://<BASE\\_URL>/alerts/<int:alert\\_id>](https://<BASE_URL>/alerts/<int:alert_id>)

Request type: GET

Response: Returns a JSON array of data, status and message.

Example response format:

```
{
    "status": "success",
    "message": "Successfully fetched the Alerts data",
    "data": {
        "query_name": "win_dns_events",
        "message": {
            "eid": "22682106-0532-4AA9-AEA6-6E6931000000",
            "pid": "1144",

```

```

        "time": "1596551122",
        "action": "DNS_LOOKUP",
        "utc_time": "Tue Aug 4 14:25:22 2020 UTC",
        "event_type": "DNS",
        "domain_name": ".www.google.com",
        "remote_port": "53",
        "request_type": "1",
        "request_class": "1",
        "remote_address": "172.31.0.2"
    },
    "node_id": 4,
    "rule_id": null,
    "severity": "WARNING",
    "created_at": "2020-08-04 15:36:49.651175",
    "type": "Threat Intel",
    "source": "ioc",
    "recon_queries": {},
    "status": "OPEN",
    "source_data": {},
    "hostname": "EC2AMAZ-H7M54UV",
    "platform": "windows"
}
}

```

## Export alerts

Exports alerts data.

URL: [https://<BASE\\_URL>/alerts/alert\\_source/export](https://<BASE_URL>/alerts/alert_source/export)

Request type: POST

Example payload format:

```

{
    "source": "rule"
}

```

**Required payload arguments:** source

**Response:** Returns a csv file.

### View Aggregated events of the alert

Returns all events which are aggregated and related to the alert.

**URL:** [https://<BASE\\_URL>/alerts/<int:alert\\_id>/alerted\\_events](https://<BASE_URL>/alerts/<int:alert_id>/alerted_events)

**Request type:** GET

**Response:** Returns a JSON array of data, status and message.

**Example response format:**

```
{
  "status": "success",
  "message": "Successfully fetched the Alert's events data",
  "data": [
    {
      "id": 172271127,
      "name": "cpu_time",
      "timestamp": "2020-10-19T14:06:47",
      "action": "added",
      "columns": {
        "irq": "0",
        "core": "0",
        "idle": "105625018",
        "nice": "6122",
        "user": "247765",
        "guest": "0",
        "steal": "11719",
        "iowait": "321106",
        "system": "123885",
        "softirq": "2851",
        "guest_nice": "0"
      }
    },
    {
      "node_id": 60
    }
  ]
}
```

```

    },
    {
        "id": 172271126,
        "name": "process_events",
        "timestamp": "2020-10-19T14:06:38",
        "action": "added",
        "columns": {
            "cwd": "\"\\\"/\\\"\"",
            "eid": "0000023454",
            "gid": "0",
            "pid": "7510",
            "uid": "0",
            "auid": "4294967295",
            "egid": "0",
            "euid": "0",
            "path": "/usr/sbin/sshd",
            "time": "1603116396",
            "ctime": "1599542362",
            "parent": "962",
            "cmdline": "/usr/sbin/sshd -D -R"
        },
        "node_id": 60
    }
]
}

```

### Distributed query flow:

--> Post query to /distributed/add API.

URL: [https://<BASE\\_URL>/distributed/add](https://<BASE_URL>/distributed/add)

Request type: POST

Example payload:

```
{
```



```

    "tags": "demo",
    "query": "select * from system_info;",
    "nodes": "6357CE4F-5C62-4F4C-B2D6-CAC567BD6113,6357CE4F-5C62-4F4C-B2D6-CAGF12F17F23",
    "description": "live query to get system_info"
}

```

Example response:

```

{
    "status": "success",
    "message": "Distributed query is sent successfully",
    "data": {
        "query_id": 200,
        "onlineNodes": 3
    }
}

```

--> Make a connection from a socketio client to the below URL.

*wss://<IP\_OF\_THE\_SERVER>:5000/distributed/result*

--> Emit below payload to the socket server.

```
{ "query_id": <query_id_from_api_response> }
```

For ex: { "query\_id": 2 }

--> Keep the socket client listen to server till a message with format is received.

```

{
    "node": {
        "id": 6,
        "name": "ip-172-31-16-229"
    },
    "data": [
        {
            "uid": "0",
            "gid": "0",
            "uid_signed": "0",
            "gid_signed": "0",

```

```
        "username": "root",
        "description": "root",
        "directory": "/root",
        "shell": "/bin/bash",
        "uuid": ""
    },
    ],
    "query_id": 2
}
```