PolyLogyx Endpoint Security Platform (ESP)

REST API Documentation

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Use Cases:

- Endpoint Node Information and Management
- Tagging and Logical Grouping of Endpoints
- Scheduled QueriesDistributed (Ad-Hoc) Queries
- Rules and Alerts
- Active Response

1. Overview

The PolyLogyx Endpoint Security Platform(ESP) is a combination of endpoint agents, an endpoint fleet manager.

PolyLogyx REST API allows developers to use a programming language of their choice to integrate with the headless PolyLogyx 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 PolyLogyx 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. PolyLogyx 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 v0.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 PolyLogyx server. The Base URL follows this template: https://<server_ip>:5000/services/api/v0/

5. Authentication

The PolyLogyx 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) 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 and does not automatically expire. If you believe your API key is compromised, 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 PolyLogyx server provides an unique API key called x-access-token, which is encoded by JWT mechanism and is used as an unique key for all API calls further. If no x-access-token or wrong x-access-token provided, it returns un-authorised error or API key error. X-access-token will be provided at the url https://
Base URL>/login .

Payload format is as below

```
{
"username":"someusername",
"password":"passwordoftheuser"
}
```

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

PolyLogyx 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: PolyLogyx 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
1401	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
1201	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:

"eyJhbGciOiJIUzUxMilsImlhdCl6MTU2NzY3MjcyMCwiZXhwljoxNTY3NjczMzIwfQ. eyJpZCl6MX0.7jklhAly5ZO6xr1t0Y2ahkZvEEMnrescGK9nszqF-hMAProwbjOHaiRO3tBS5I2gdmVSqKqBHynvmor7TA"

11. Terminology

Fleet	Set of endpoints running the PolyLogyx agent and managed by the PolyLogyx server
Node	A specific endpoint that is actively monitored
Config	PolyLogxy osquery based agent derives its behavior from its configuration. The config is a JSON describing the various options used to instrument the agent behavior 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 effect its behavior. A list of all the flags supported can be found at https://osquery.readthedocs.io/en/stable/installation/cli-flags/ 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 PolyLogyx server can generate an alert with the event information for proactive analysis by the SOC analyst.
Active Response	Actions that be taken on affected endpoint(s) as part of Incident Response activity.

API - Section:

Headers Required:

```
For POST Method(except /login):
{
     "Content-Type": "application/json(For Example)",
     "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 Example)"
}
BLUEPRINT: general apis(common)
Blueprint-Path: /
1. User Login:
     User logging in will be done here.
     URL: https://<Base URL>/login
     Request Type: POST
     Example Payload Format:
     "username":"admin",
      "password":"admin"
     Response: Returns response of x-access-token value
      Example Response Format:
       "x-access-token":
            "eylhbGciOiJIUzUxMilsImlhdCl6MTU2NzY3MjcyMCwiZ
            XhwljoxNTY3NjczMzlwfQ.eyJpZCl6MX0.7jklhAly5ZO6
```

```
xr1t0Y2ahkZvEEMnrescGK9nszqFhMAProwbjOHaiRO3tBS5
I2gdmVSqKqBHynveAFbmor7TA"
```

2. Change User Password:

}

Changes user's password.

3. User Logout:

Makes user to logout and authentication end.

```
URL: https://<Base URL>/logout
Request Type: POST
Response: Returns response of status and message
Example Response Format:
{
    "status": "success",
    "message": "user logged out successfully"
}
```

4. Update API keys:

Updates the API keys which are used in POLYLOGYX platform.

```
URL: https://<Base URL>/apikeys
Request Type:POST
Example Payload Format:
{
    "IBMxForceKey":"304020f8-99fd-4a17-9e72-80033278810a",
    "IBMxForcePass":"6710f119-9966-4d94-a7ad-9f98e62373c8",
    "vt_key":"69f922502ee0ea958fa0ead2979257bd084fa012c283ef
    9540176ce857ac6f2c"
```

```
Response: Returns response of a status, data and message
Example Response Format:
      "status": "success",
      "message": "API keys were updated successfully",
      "data": {
                  "ibmxforce": {
                        "key": "304020f8-99fd-4a17-9e72-
                               80033278810a",
                        "pass": "6710f119-9966-4d94-a7ad-
                                9f98e62373c8"
                        },
                  "virustotal": {
                        "key": "69f922502ee0ea958fa0ead29792
                          57bd084fa012c283ef9540176ce857ac6f2c"
            }
}
```

5. View API keys:

Returns the API keys which are used in POLYLOGYX platform.

```
URL: https://<Base URL>/apikeys
Request Type:GET
Response: Returns response of a status, data and message
Example Response Format:
{
      "status": "success",
      "message": "API keys were fetched successfully",
      "data": {
            "ibmxforce": {
                  "key": "304020f8-99fd-4a17-9e72-80033278810a",
                  "pass": "6710f119-9966-4d94-a7ad-9f98e62373c8"
                  },
            "virustotal": {
                  "key": "69f922502ee0ea958fa0ead2979257
                        bd084fa012c283ef9540176ce857ac6f2c"
                  }
            }
}
```

6. Update the options:

Modifies the options based on the data given.

URL: 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
            }
Response: Returns response of data, status and message
Example Response Format:
      "status": "success",
      "message": "options are updated successfully",
      "data": {
            "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
            }
}
```

7. Add Alerts through Hunt file upload:

Adds alerts based on the hunt file uploaded.

```
{"query name":"win file events"
            "count":4}
      "EC241E83-BDC2-CAFC-BF9F-28C22B37A7F0":
            {"query name":"win process events"
            "count":6}
      }
}
Example Payload Format-2:
      "file": "hunt file object to add the alerts",
      "type":"md5",
      "host identifier": "EC2300D6-B0D5-F9A6-1237-6553106EC525",
      "query_name":"win_file_events",
      "start":2,
      "limit":10
Example Response Format-2:
{
      "status": "success",
      "message": "successfully fetched the data through the hunt file
                  uploaded",
"data": [
      "eid": "04030A02-0BB2-4AD3-BCBE-317A03B8FFFF",
      "md5": "b3215c06647bc550406a9c8ccc378756",
      "pid": "5904",
      "uid": "BUILTIN\\Administrators",
      "time": "1564493377",
      "action": "FILE WRITE",
      "hashed": "1",
      "sha256":"c0de104c1e68625629646025d15a6129a2b4b6496",
      "pe file": "NO",
      "utc time": "Tue Jul 30 13:29:37 2019 UTC",
      "target_path": "C:\\Users\\Administrator\\Downloads\\test\\
                        5MB.zip",
      "process guid": "3D62F1B7-B2BC-11E9-824A-9313D46ED9F3",
      "process name": "C:\\Windows\\explorer.exe"
      },
      {"eid": "0A808224-88C6-453C-A469-D45703B8FFFF",
      "md5": "44d88612fea8a8f36de82e1278abb02f",
      "pid": "6524",
      "uid": "BUILTIN\\Administrators",
      "time": "1564497535",
      "action": "FILE RENAME",
      "hashed": "1".
      "sha256":"275a71899f7db9d1663fc695ec2fe2a2c4538"
      "pe file": "NO",
      "utc time": "Tue Jul 30 14:38:55 2019 UTC",
```

```
"target_path": "C:\\Users\\Administrator\\Downloads\\
eicar.com.txt",

"process_guid": "3D62F2B2-B2BC-11E9-824A-9313D46ED9F3",

"process_name": "C:\\Program Files (x86)\\Google\\Chrome\\
Application\\chrome.exe"

}
]
```

8. Search for data in result log database table:

Searches for data in database tables and returns the data.

```
URL: 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
Example Response Format-1:
{
      "status": "success",
      "message": "successfully fetched the data through the payload
                   given",
      "data":{
             "EC2300D6-B0D5-F9A6-1237-6553106EC525":
                   {
                          "query name": "win file events"
```

```
"count":4
                   },
             "EC241E83-BDC2-CAFC-BF9F-28C22B37A7F0":
                   {
                          "query name": "win process events"
                          "count":6
                   }
             }
}
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
Example Response Format-2:
{
      "status": "success",
      "message": "successfully fetched the data through the payload
                   given",
      "data": [
             {
                   "name": "ec2_instance_tags",
                   "interval": "3600",
                   "wall time": "256",
                   "executions": "10",
```

```
"output size": "0",
                   "avg user time": "8",
                   "average memory": "147997",
                   "avg system time": "1"
             },
                   "name": "ec2 instance tags",
                   "interval": "3600",
                   "wall time": "410",
                   "executions": "16",
                   "output size": "0",
                   "avg user time": "6",
                   "average_memory": "147997",
                   "avg_system_time": "1"
             }
            1
}
```

9. Delete query result for some recent days:

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

```
URL: https://<Base URL>/queryresult/delete
Request Type: POST
Example Payload Format:
{
          "days_of_data": 2
}
Response: Returns response of status and message
Example Response Format:
{
          "status": "success",
          "message": "query result data is deleted successfully",
}
```

10. Preview query result for some recent days:

Previews the query result for some recent days for the number given which can be deleted by its POST method .

```
"id": 3010586,
                  "name": "win dns response events",
                  "timestamp": "05/23/2019 07/10/02",
                  "action": "added",
                  "columns": {
                               "eid": "0BC3B847-FFF9-407F-87EA-
                                     430D16000000",
                               "pid": "1336",
                               "time": "1558595375",
                               "action": "".
                               "utc time": "Thu May 23 07:09:35 2019
                                           UTC",
                               "event type": "DNS RESPONSE",
                               "domain name": ".ec2messages.ap-
                                           south-1.amazonaws.com",
                               "remote port": "53",
                              "resolved_ip": "52.95.88.152",
                               "request type": "1",
                               "request class": "1",
                               "remote address": "172.31.0.2"
                  "node id": 12
            ]
}
```

11. Export schedule query results into csv file:

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

12. Export nodes info into csv file:

Returns a response of a csv file object with nodes info.

URL: https://<Base URL>/nodes_csv

Request Type: GET

Response: Returns response of a csv file object

BLUEPRINT: nodes

Blueprint-Path: /nodes

13. Get Node Info:

List currently managed nodes and their properties.

```
URL: https://<Base URL>/nodes/
Request Type: GET
Response: JSON Array of node and their properties, for e.g.
Example Response Format:
      "status": "success",
      "message": "nodes data fetched successfully",
      "data": [
                   "id": 4.
                   "host identifier": "D8FC0C20-7D9A-11E7-9483-
                                     54E1AD6C8228",
                   "node info": {
                         _____
"computer_name": "DESKTOP-QIRBS33",
                         "hardware model": "80XL",
                         "hardware serial": "PF0UFSFS",
                         "hardware vendor": "LENOVO",
                         "physical_memory": "8458571776",
                         "cpu physical_cores": "2"
                   "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",
                         "platform like": "windows"
                   "network info": {
                         "mac address": "0a:00:27:00:00:06"
                   "node key": "c6a054a5-ccac-42f2-b631-
                                d1ba2fc59d8a",
                   "last checkin": "2019-04-08T06:32:27.355782",
                   "enrolled on": "2019-02-18T07:32:32.003949",
                   "tags": [
                         {
                               "id": 1,
                               "value": "atul"
```

14. Get Node Info By Its host identifier:

Lists a specific node info managed by the PolyLogyx server and its properties.

```
URL: https://<Base URL>/nodes/<string:host identifier>
Request Type: GET
Response: A node with its properties.
Example Response Format:
      "status": "success",
      "message": "Node details are fetched successfully",
      "data": {
            "system data": {
                   "system_data": []
                   },
            "id": 6.
            "host identifier": "216F6B87-8922-4BAE-A68A-
                               0E5EB11ACA1C",
            "node_info": {
                   "computer_name": "Moulik",
                   "hardware model": "Virtual Machine",
                   "hardware serial": "0000-0002-4092-6255-5531-
                                      9878-86",
                   "hardware vendor": "Microsoft Corporation",
                  "physical_memory": "3757625344",
                   "cpu_physical_cores": "1"
                   },
            "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",
```

15. Edit Tags of a specific Node:

Edits tags of a Node for the host_identifier given.

16. Get schedule queries list for a Node:

Returns all schedule queries data of a specific node for the host_identifier given.

```
URL: https://<Base
URL>/nodes/schedule_query/<string:host_identifier>
Request Type: GET
Response: Returns a response json containing data, status and message.
Example Response Format:
{
    "status": "success",
    "message": "Successfully received schedule query results",
```

```
"data": [{
                  "id": 3010586,
                  "name": "win dns response events",
            "timestamp": "05/23/2019 07/10/02",
            "action": "added",
            "columns": {
                  "eid": "0BC3B847-FFF9-407F-87EA-430D16000000",
                  "pid": "1336",
                  "time": "1558595375",
                  "action": "".
                  "utc time": "Thu May 23 07:09:35 2019 UTC",
                  "event type": "DNS RESPONSE",
                  "domain_name": ".ec2messages.ap-south-
                                    1.amazonaws.com",
                  "remote_port": "53",
                  "resolved ip": "52.95.88.152",
                  "request type": "1",
                  "request class": "1",
                  "remote address": "172.31.0.2"
                  },
            "node id": 12
            ]
}
```

17. Get Schedule Queries Result for a Node:

Returns schedule query results of a Node for the host identifier given.

```
URL: https://<Base URL>/nodes/schedule query/results
      Request Type: POST
      Example Payload Format:
            "host identifier":""216F6B87-8922-4BAE-A68A-0E5EB11ACA1C",
            "query name": "win_file_events",
            "start": 1,
            "limit": 20
      Response: Returns a response json containing data, status and
message.
      Example Response Format:
      {
            "status": "success",
            "message": "Successfully received node schedule guery results"
            "data": [{
                  "id": 4439993.
                  "name": "win dns response events",
                  "timestamp": "2019-06-07T14:52:11",
                  "action": "added",
                  "columns": {
```

```
"eid": "3B7C7A62-6D3C-404D-924C-
                         E77F51000000",
                  "pid": "1308",
                  "time": "1559919087",
                  "action": "",
                  "utc_time": "Fri Jun 7 14:51:27 2019 UTC",
                  "event type": "DNS RESPONSE",
                  "domain_name": ".ec2messages.ap-south-
                                   1.amazonaws.com",
                  "remote port": "53",
                  "resolved ip": "52.95.80.172",
                  "request type": "1",
                  "request_class": "1",
                  "remote address": "172.31.0.2"
                  },
            "node id": 16,
            "node": {
                  "id": 16,
                  "host identifier": "EC2A1F1D-0C6E-072D-C830-
                                   392246FCBAAE",
                  "node key": "9c7a7086-8f0f-4d45-abd2-
                               68b1d3149439",
                  "last checkin": "2019-06-13T12:01:32.839308",
                  "enrolled on": "2019-04-23T09:52:43.761165",
                  "tags": [
                        {
                               "id": 5,
                               "value": "Windows"
                        ]
                  }
            }
     ]
}
```

18. Get List Of Tags for a Node:

Returns list of tags of a Node for the host_identifier given.

```
"value": "atul"
},
{
    "id": 9,
    "value": "t"
}
]
```

19. Create Tags To a Node:

Creates tags to a node.

20. Search Export To CSV File:

Exports the search result into csv file.

```
URL: https://<Base URL>/nodes/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",
```

21. Get Query Results of a Node:

Returns query results of a node.

```
URL: https://<Base URL>/nodes/<string:host_identifier>/gueryResult
Request Type: POST
Example Payload Format:
{
      "start":1,
      "length":100,
      "search[value]":"5ad7fff3-cef4-4d"
Response: Returns a json response containing data, status and
          message
Example Response Format:
      "status": "success",
      "message": "Query results are fetched successfully",
      "data": [
                   "certificates": {
                          "iRecordsFiltered": "0",
                          "iTotalRecords": "29",
                         "pageLength": "100",
                          "iTotalDisplayRecords": "0",
                          "aaData": []
                          },
                   "chrome extensions": {
                         "iRecordsFiltered": "0",
                          "iTotalRecords": "18".
                          "pageLength": "100",
                          "iTotalDisplayRecords": "0",
                          "aaData": []
                          }
            ]
}
```

22. Get Activity Results of a Node:

Returns activity results of a node.

```
URL: https://<Base URL>/nodes/<string:host identifier>/activity
Request Type: POST
Example Payload Format:
{
      "timestamp":"Jun 1 2005 1:33PM"
Response: Returns a json response containing data, status and
          message
Example Response Format:
      "status": "success",
      "message": "Node activity is fetched successfully",
      "data": -{
            "node": {
                  "host identifier": "EC2A1F1D-0C6E-072D-C830-
                                     392246FCBAAE",
                  "node_key": "9c7a7086-8f0f-4d45-abd2-
                                68b1d3149439"
                   },
            "queries_packs": [
                  "certificates",
                   "chrome extensions",
                   "drivers",
                  "kernel info",
                  "Listening ports",
                   "osquery info",
                   "os version",
                   "pack/vuln-management/chrome extensions",
                  "patches",
                   "scheduled tasks",
                   "uptime",
                   "users",
                   "win_dns_events",
                   "win dns response events",
                   "win http events",
                   "win pefile events"
                   "win process events",
                   "win registry events",
                   "win socket events",
                   "win ssl events"
            ]
      }
}
```

BLUEPRINT: tags Blueprint-Path: /tags

23. Get List of all Tags:

Returns list of all tags.

```
URL: https://<Base URL>/tags/
Request Type: GET
Response: Returns a json response containing data, status and
          message
Example Response Format:
      "status": "success",
      "message": "Successfully fetched the tags info",
      "data": [
                   "value": "atul",
                   "nodes": [
                         {
                               "node_key":"c6a054a5-ccac-42f2-
                                            b631-d1ba2fc59d8a",
                               "host_identifier":"D8FC0C20-7D9A-
                                           11E7-9483-54E1AD6C8228"
                         ],
                   "packs": [],
                   "queries": [
                   {
                         "name": "Windows Defender Detections",
                         "sql": "select * from windows events where
                               data like '%Detection%';"
                   },
                         "name": "FIM query",
                         "sql": "select * from win_file_events;"
                   }
                   "file paths": []
            }
}
```

24. Add List of all Tags to Tag table:

Adds list of all tags to Tag table.

Response: Returns a json response containing status and message Example Response Format:

```
{
          "status": "success",
          "message": "Tags are added successfully",
}
```

BLUEPRINT: alerts Blueprint-Path: /alerts

25. View Alerts Info:

Returns an alert's info for the data given.

```
URL: https://<Base URL>/alerts/
Request Type: POST
Example Payload Format:
{
      "host identifier": "77858CB1-6C24-584F-A28A-E054093C8924",
      "query name":"processes",
      "rule id":3
Response: Returns a json response containing data, status and
           message
Example Response Format:
"data": [ {
      "created at": "Tue, 31 Jul 2018 14:19:30 GMT",
      "id": 1,
      "message": {
             "cmdline": "/sbin/launchd",
             "cwd": "/",
             "egid": "0",
             "euid": "0",
             "gid": "0",
             "name": "launchd",
             "nice": "0",
             "on disk": "1",
             "parent": "0",
             "path": "/sbin/launchd",
             "pgroup": "1",
             "pid": "1",
             "resident_size": "6078464",
             "root": "",
             "sgid": "0",
             "start time": "0",
             "state": "R",
             "suid": "0",
             "system time": "105116",
             "threads": "4",
             "total size": "17092608",
```

```
"uid": "0",
    "user_time": "10908",
    "wired_size": "0"
    }
    "node_id": 1,
    "query_name": "processes",
    "rule_id": 3,
    "sql": null
    }]
"message": "Successfully received the alerts",
"status": "success"
}
```

26. Get Alerts Data:

Returns alert data.

```
URL: https://<Base URL>/alerts/data/<int:alert_id>
Request Type: GET
Response: Returns a json response containing data, status and
          message
Example Response Format:
"status": "success",
"message": "data is fetched successfully",
"data": {
      "distributed_query_tasks": [],
      "schedule_query_data": [
                         "name": "win file events",
                         "data": []
                         }],
      "alert": {
      "query name": "Windows Defender Detections",
      "message": "{'eid': '2F9F7449-51A7-11E9-8043-484520FA5F27',
                   'pid': '24572',
                   'path': 'C:\\\Windows\\\\System32\\\\sethc.exe',
                   'time': '1553811447',
                   'action': 'PROC CREATE',
                   'cmdline': 'sethc.exe 211',
                   'utc time': 'Wed Apr 03 22:17:27 2019 UTC',
                   'owner uid': 'SJ-ASUS-LAPTOP2\\\\sjayanthi',
                   'parent pid': '16988',
                   'parent path': 'C:\\\Windows\\\\System32\\\\
                                 winlogon.exe',
                   'process_guid': '2F9F744A-51A7-11E9-8043-
                                  484520FA5F27',
                   'parent process guid': 'B7815CB6-50E6-11E9-8043-
                                          484520FA5F27'
                   }",
```

```
"node id": "1",
            "rule id": "29",
            "severity": "WARNING",
            "sql": null,
            "created_at": "2019-04-03T11:31:44.836304",
            "recon_queries": {
                               "scheduled_queries": [
                                           "name": "win file events",
                                           "before event interval": 30,
                                           "after event interval": 60
                                     1
            "result log uid": "93c41a21-933e-4983-9c87-6020b4824719",
            "type": "rule",
            "source": "rule",
            "source data": {}
            },
            "node": {
                  "host_identifier": "9E1ADEF0-F00D-7840-8AF5-
                                    BC8E5E6B60E2",
                  "node key": "ee3965da-66f8-4b7f-929e-40212c7ffd4e",
            }
}
      }
BLUEPRINT: carves
Blueprint-Path: /carves
27. Get Carves:
      Returns Carves.
      URL: https://<Base URL>/carves/
      Request Type: POST
      Example Payload Format:
      {
            "host identifier":"77858CB1-6C24-584F-A28A-E054093C8924"
      Response: Returns a json response containing data, status and
                message
      Example Response Format:
            "data": [ {
                        "archive": "2N1P2UNDY6cd0877fa-36e4-41ff-926a-
                                   ff2a22673dc3.tar",
```

28. Download Carves:

Returns a file object of Carves.

```
URL: https://<Base URL>/carves/download/<string:session_id>
```

Request Type: GET

Response: Returns a file object of node carves

29. Get Carves by Queryld and Host_identifier:

```
Returns carves and Node Info.
```

```
URL: https://<BaseURL>/carves/query/<int:query_id>/
     <string:host identifier>
Request Type: GET
Response: Returns a json response containing data, status and
message
Example Response Format:
{
      "status": "success",
      "message": "Successfully fetched the carve",
      "data": {
             "id": 14,
             "node id": 5,
             "session id": "5F2G9262UQ",
             "carve_guid": "2cb545ad-6edf-4cd1-b509-
                           ee80ed5e0879",
            "carve size": 1024,
            "block size": 300000,
            "block count": 1,
            "archive": "5F2G9262UQ2cb545ad-6edf-4cd1-b509-
                       ee80ed5e0879.tar",
            "created at": "2020-09-10T13:45:30.272430",
            "node": {
                  "id": 5,
                  "host_identifier": "EC21E529-C5C7-CA2F-5D3A-
```

ACAEDB1A8E15",

```
"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":
            "20200205222149.000000+000",
      "platform like": "windows"
      },
"node info": {
      __
"computer_name": "EC2AMAZ-H7M54UV",
      "hardware model": "t3.small",
      "hardware serial": "ec21e529-c5c7-ca2f-
                          5d3a-acaedb1a8e15",
      "hardware vendor": "Amazon EC2",
      "physical_memory": "2107207680",
      "cpu_physical_cores": "1"
"arch": null,
"network info": [
            "mac": "02:f7:a5:0e:7d:fe".
            "mask": "ffff:ffff:ffff::",
            "address":
                   "fe80::ed4d:91e4:cb60:6940",
             "enabled": "1",
            "description": "Amazon Elastic Network
                           Adapter",
            "manufacturer": "Amazon Web
                              Services, Inc.",
            "connection id": "Ethernet 3",
            "connection status": "2"
            },
            "mac": "02:f7:a5:0e:7d:fe",
            "mask": "255.255.240.0",
            "address": "172.31.16.153",
            "enabled": "1",
            "description": "Amazon Elastic Network
                           Adapter",
            "manufacturer": "Amazon Web
                             Services, Inc.",
            "connection id": "Ethernet 3",
            "connection status": "2"
```

```
}
l,
"last_checkin": "2020-09-16T12:18:40.423530",
"enrolled_on": "2020-09-10T06:05:42.826561"
}
}
```

BLUEPRINT: distributed Blueprint-Path: /distributed

30. Add Distributed Queries:

Adds distributed queries.

BLUEPRINT: yara Blueprint-Path: /yara

31. List YARA files:

Returns list of yara file names.

```
URL: https://<Base URL>/yara/
Request Type: GET
Response: Returns response of data, status and message
Example Response Format:
{
```

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

32. Upload YARA file:

Uploads an yara file to the PolyLogyx server.

```
URL: https://<Base URL>/yara/add
Request Type: POST
{
         "file":"an yara file object here"
}
Response: Returns response of status and message
Example Response Format:
{
          "status": "success",
          "message": "Successfully uploaded the file"
}
```

BLUEPRINT: iocs Blueprint-Path: /iocs

33. List IOC files:

Returns list of ioc file names.

34. Add IOC files:

Upload ioc file.

35. Configure Email:

configures email data like recipients, sender, smtp port.

```
URL: https://<Base URL>/email/configure
Request Type: POST
Example Payload Format:
{
      "emailRecipients": ["mehtamouli1k@gmail.com",
                        "moulik1@polylogyx.com" ],
      "email": "mehtamoulik13@gmail.com",
      "smtpAddress": "smtp2.gmail.com",
      "password": "a", "smtpPort": 445
Response: Returns response of data, status and message
Example Response Format:
{
      "status": "success",
      "message": "Successfully updated the details",
      "data":{
            "emalRecipients": ["mehtamouli1k@gmail.com",
                              "moulik1@polylogyx.com" ]
            "email": "mehtamoulik13@gmail.com",
            "smtpAddress": "smtp2.gmail.com",
            "emails":
               "mehtamoulik@gmail.com,moulik@polylogyx.com",
            "password": "YQ==\n",
                                          "smtpPort": 445
      }
}
```

36. Test Email:

sends an email for sample.

```
URL: https://<Base URL>/email/test
Request Type: POST
Example Payload Format:
{
         "username":"testmail111@gmail.com",
         "smtp":"smtp.gmail.com",
         "password":"Test@123",
         "recipients":"test@organisation.com"
}
Response: Returns response of status and message
Example Response Format:
{
         "status": "success",
         "message": "A Test mail is sent to the recipients successfully"
}
```

BLUEPRINT: schema Blueprint-Path: /schema

37. Get Schema:

Returns all tables schema.

38. Get Table Schema:

Returns a table schema for the table name given.

```
URL: https://<Base URL>/schema/<string:table>
Request Type: GET
```

BLUEPRINT: rules Blueprint-Path: /rules

39. Get All Rules info:

Returns all rules info.

```
URL: https://<Base URL>/rules/
Request Type: GET
Response: Returns response of data, status and message
Example Response Format:
{
       "status": "success",
       "message": "successfully fetched the rules info",
       "data": [
             {
                    "id": 2,
                    "alerters": [
                           "email",
                           "debug"
                           1.
                    "conditions": "{'rules':
                           [{'id': 'column',
                           'type': 'string',
                           'field': 'column',
                           'input': 'text',
                           'value': ['target_name', '\\\\services\\\\
                                    Netlogon\\\\Parameters\\\\
                                    DisablePasswordChange'],
                           'operator': 'column contains'
                           {'id': 'column',
                           'type': 'string',
                           'field': 'column',
                           'input': 'text',
                           'value': ['action', 'REG_SETVALUE'],
```

```
'operator': 'column equal'
                   }],
                   'valid': True,
                   'condition': 'AND'}",
                   "description": "table : win registry events. Hit when
                                  target_name contains \\services\\
                                  Netlogon\\Parameters\\
                                  DisablePasswordChange",
                   "name": "MA_T0000_disable_password_change",
                   "status": "ACTIVE",
                   "updated at": "2019-02-18T07:32:37.164541",
                   "type": "MITRE",
                   "tactics": [
                         "persistence",
                         "defense-evasion"
                   "technique id": "T1197"
            }
      ]
}
```

40. Get A Rule info:

Returns a rule info for the id given.

```
URL: https://<Base URL>/rules/<int:rule id>
Request Type: GET
Response: Returns response of data, status and message
Example Response Format:
       "status": "success",
       "message": "successfully fetched the rules info",
       "data": {
             "id": 2,
             "alerters": [
                    "email",
                    "debug"
                    ],
             "conditions": "{
                    'rules': [{
                                  'id': 'column', 'type': 'string',
                                  'field': 'column', 'input': 'text',
                                 'value': ['target_name', '\\\\services\\\\
                                  Netlogon\\\Parameters\\\
                                  DisablePasswordChange'],
                                  'operator': 'column contains'
                           },
{
                                  'id': 'column', 'type': 'string',
                                  'field': 'column', 'input': 'text',
```

```
'value': ['action', 'REG SETVALUE'],
                               'operator': 'column equal'
                         }],
                   'valid': True, 'condition': 'AND'
      "description": "table : win_registry_events. Hit when
                     target name contains \\services\\Netlogon\\
                     Parameters\\DisablePasswordChange",
      "name": "MA_T0000_disable_password_change",
      "status": "ACTIVE",
      "updated at": "2019-02-18T07:32:37.164541",
      "type": "MITRE",
      "tactics": [
            "persistence",
            "defense-evasion"
      "technique id": "T1197"
      }
}
```

41. Edit A Rule info:

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

```
URL: https://<Base URL>/rules/<int:rule id>
Request Type: POST
Example Payload Format:
{
      "alerters": [
             "email",
             "debug"
"conditions": {
      "rules":
             [{
                    "id": "column",
                    "type": "string",
                    "field": "column",
                    "input": "text",
                    "value": ["target_name", "\\\services\\\\Netlogon\\\\
                              Parameters\\\DisablePasswordChange"],
                    "operator": "column contains"
             },
{
                   "id": "column",
                    "type": "string",
                    "field": "column",
                    "input": "text",
                    "value": ["action", "REG SETVALUE"],
                    "operator": "column equal"
```

```
}],
             "valid": true.
             "condition": "AND"
      "description": "table : win_registry_events. Hit when
                      target name contains \\services\\Netlogon\\
                      Parameters\\DisablePasswordChange",
      "name": "kishorebckajv6",
      "type": "MITRE",
      "tactics": [
             "persistence",
             "defense-evasion"
             ],
      "technique id": "T1197"
Response: Returns response of data, status and message
Example Response Format:
{
      "status": "success".
      "message": "Successfully modified the rules info",
      "data": {
             "id": 2,
             "alerters": [
                   "email"
                   "debug"
                   ],
             "conditions": {"rules":
                   [{"id": "column",
                   "type": "string",
                   "field": "column",
                   "input": "text",
                   "value": ["target_name", "\\\services\\\\Netlogon\\\\
                              Parameters\\\DisablePasswordChange"],
                   "operator": "column contains"
                   },
                   {"id": "column",
                   "type": "string",
                   "field": "column",
                   "input": "text",
                   "value": ["action", "REG_SETVALUE"],
                   "operator": "column equal"}],
               "valid": true,
               "condition": "AND"
             "description": "table : win_registry_events. Hit when
                            target name contains \\services\\
                            Netlogon\\Parameters\\
                            DisablePasswordChange",
             "name": "MA T0000 disable password change",
             "status": "ACTIVE",
```

42. Add A Rule:

Adds a rule info for the data given.

```
URL: https://<Base URL>/rules/add
Request Type: POST
Example Payload Format:
      "alerters": [
             "email",
             "debug"
      "conditions": {"rules":
                   [{"id": "column",
                   "type": "string",
                   "field": "column",
                   "input": "text",
                   "value": ["target_name", "\\\services\\\\Netlogon\\\\
                             Parameters\\\DisablePasswordChange"],
                   "operator": "column contains"
                   {"id": "column",
                   "type": "string",
                   "field": "column",
                   "input": "text",
                   "value": ["action", "REG SETVALUE"],
                   "operator": "column equal"}],
              "valid": true,
              "condition": "AND"
             },
      "description": "table : win_registry_events. Hit when
                     target name contains \\services\\Netlogon\\
                      Parameters\\DisablePasswordChange",
      "name": "poly_rule",
      "type": "MITRE",
      "tactics": [
             "persistence",
             "defense-evasion"
      "technique id": "T1197"
Response: Returns response of rule id, status and message
Example Response Format:
      "status": "success",
      "message": "rule is added successfully",
```

```
"rule_id": 2
}
```

BLUEPRINT: queries Blueprint-Path: /queries

43. Get All Queries info:

Returns all queries info.

```
URL: https://<Base URL>/queries/
Request Type: GET
Response: Returns response of data, status and message
Example Response Format:
      "status": "success",
      "message": "successfully feethed the gueries info",
      "data": {
             "id": 1,
             "name": "win file_events",
             "sql": "select * from win file events;",
             "interval": 13,
             "platform": "windows",
             "version": "2.9.0",
             "description": "Windows File Events",
             "value": "File Events",
             "snapshot": true,
             "shard": null,
             "packs": [
                   "<Pack: all-events-pack>"
             ]
      }
}
```

44. Get All Packed Queries info:

Returns all packed queries info.

```
URL: https://<Base URL>/queries/packs
Request Type: GET
Response: Returns response of data, status and message
Example Response Format:
{
    "status": "success",
    "message": "successfully fetched the packed queries info",
    "data": {
        "id": 1,
        "name": "win_file_events",
        "sql": "select * from win file events;",
```

45. Get A Query info through query id:

Returns a query info for the id given.

```
URL: https://<Base URL>/queries/<int:query id>
Request Type: GET, POST
Response: Returns response of data, status and message
Example Response Format:
      "status": "success",
      "message": "successfully fecthed the query info for the given id",
      "data": {
             "id": 1,
             "name": "win_file_events",
             "sql": "select * from win_file_events;",
             "interval": 13,
             "platform": "windows",
             "version": "2.9.0",
             "description": "Windows File Events",
             "value": "File Events",
             "snapshot": true,
             "shard": null,
             "packs": [
                   "<Pack: all-events-pack>"
             }
}
```

46. Add A Query:

Adds a query for the data given.

```
URL: 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"
      Response: Returns response of query id, status and message
      Example Response Format:
      {
            "status": "success",
            "message": "Successfully added the query for the data given",
            "query id": 2
47. Edit Tags of a Query:
      modifies tags for a query for id given.
      URL: https://<Base URL>/queries/tag/edit
      Request Type: POST
      {
            "query id": 1,
            "add tags": "finance12, sales12",
            "remove tags":"finance,sales"
      Response: Returns response of status and message
      Example Response Format:
      {
            "status": "success",
            "message": "Successfully modified the tag(s)"
      }
48. List Tags of a Query:
      Returns tags of a query for id given.
      URL: https://<Base URL>/queries/<int:query id>/tags
      Request Type: GET
      Response: Returns response of data, status and message
      Example Response Format:
      {
            "status": "success",
            "message": "Successfully fetched the tag(s)",
            "data":["finance","sales"]
```

}

49. Add Tags to a Query:

Adds tags to a query for id given.

```
URL: https://<Base URL>/queries/<int:query_id>/tags
Request Type: POST
Example Payload Format:
{
        "tags":"finance,sales"
}
Response: Returns response of status and message
Example Response Format:
{
        "status": "success",
        "message": "Successfully created the tag(s) to queries"
}
```

BLUEPRINT: packs Blueprint-Path: /packs

50. Get All Packs info:

Returns all Packs info.

```
URL: https://<Base URL>/packs/
Request Type: GET
Response: Returns response of data, status and message
Example Response Format:
      "status": "success",
      "message": "successfully fetched the packs info",
      "data": [
                   "id": 3,
                   "name": "forensic-pack",
                   "platform": null,
                   "version": null,
                   "description": null,
                   "shard": null,
                   "queries": [
                          {
                                "name": "auto exec",
                                "sql": "select * from auto exec;"
                         },
{
                                "name": "appcompat shims",
                                "sql":"select * from appcompat shims;"
```

51. Get A Pack info:

Returns a Pack info for the id given.

```
URL: https://<Base URL>/packs/<int:pack_id>
Request Type: GET
Response: Returns response of data, status and message
Example Response Format:
"status": "success",
"message": "successfully fetched the packs info",
"data": [
      {
            "id": 3,
            "name": "forensic-pack",
             "platform": null,
            "version": null,
            "description": null,
            "shard": null,
             "queries": [
                   {
                         "name": "auto exec",
                         "sql": "select * from auto_exec;"
                   },
                         "name": "appcompat shims",
                         "sql": "select * from appcompat_shims;"
                   }
                   ĺ
            }
}
```

52. Add A Pack:

Adds a Pack for the data given.

```
URL: 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"
      Response: Returns response of pack id, status and message
      Example Response Format:
            "status":"success",
            "message":"Imported query pack and pack is added
                        successfully",
            "pack id":2
      }
53. Edit tags of A Pack:
      Edit tags of a Pack.
      URL: https://<Base URL>/packs/tag/edit
      Request Type: POST
      Example Payload Format:
      {
            "pack id": 2,
            "add tags":"finance,sales",
            "remove_tags":"finance12,sales12"
      Response: Returns response of status and message
      Example Response Format:
            "status":"success",
            "message": "Successfully modified the tag(s)",
      }
54. List tags of A Pack:
      Returns list of tags of a Pack for the name given.
      URL: https://<Base URL>/packs/<string:pack_name>/tags
      Request Type: GET
```

Response: Returns response of data, status and message

Example Response Format:

```
"status":"success",
    "message":"Successfully fetched the tag(s)",
    "data": ["tag1", "tag2"]
}
```

55. Add tags to A Pack:

Adds tags to a Pack for the name given.

```
URL: https://<Base URL>/packs/<string:pack_name>/tags
Request Type: POST
Example Payload Format:
{
         "tags": "tag1,tag2"
}
Response: Returns response of data, status and message
Example Response Format:
{
         "status":"success",
          "message":"Successfully created the tag(s) to packs",
}
```

56. Add packs through file upload:

Adds packs through a file upload.

BLUEPRINT: configs Blueprint-Path: /configs

57. Get All Configs info:

Returns all configs info.

```
URL: https://<Base URL>/configs/
Request Type: GET
Response: Returns response of data, status and message
Example Response Format:
      "status": "success",
      "message": "Successfully fetched the configs",
      "data": {
            "windows": {
                  "queries": {
                        "win remote thread events": {
                              "id": 124.
                              "query": "select * from
                                     win remote thread events;",
                              "interval": 90,
                              "platform": "windows",
                              "version": null,
                              "description": "Remote Thread
                                             Events",
                              "value": null,
                              "removed": false,
                              "shard": null,
                              "snapshot": false,
                              "status": true
                              },
                        "powershell_events": {
                              "id": 125,
                              "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
                              }
                        },
            "filters": {
                  "feature vectors": {
                        "character frequencies": []
```

```
"win include_paths": {
           "all files": [
           },
"plgx_event_filters": {
     "win file events": {
           "target path": {
                 "exclude": {
                       "values": [
                             "C:\\Windows\\
                            system32\\DriverStore\\
                             Temp(*",
                             "C:\\Windows\\
                             system32\\wbem\\
                             Performance*",
                             "C:\\$WINDOWS.~BT\\
                             Sources\\*",
                             "C:\\Windows\\Installer\\
                             "*WRITABLE.TST",
                             "C:\\Windows\\
                             System32\\Tasks\\Adobe
                             Acrobat Update Task*",
                             "C:\\Windows\\
                            System32\\Tasks\\Adobe
                             Flash Player Updater*",
                             "C:\\Windows\\
                            System32\\Tasks\\
                            OfficeSoftwareProtection
                       Platform\\SvcRestartTask*"
                 },
           "include": {
                 "values": [
                       "*\\Start Menu*",
                       "*\\Startup\\*"
                 }
           },
     "process_name": {
           "exclude": {
                 "values": [
                       "C:\\Program Files (x86)\\EMET
                       5.5\\EMET Service.exe"
```

```
]
                         }
                   }
             },
            "win_socket_events": {
                   "remote_port": {
                         "include": {
                               "values": [
                                      "80",
                                      "443",
                                      "666"
                               }
                         },
                   "process_name": {
                         "exclude": {
                               "values": [
                                      "*\\Users\\*\\
                                      Spotify.exe",
                                      "*\\Program Files\\
                                      osquery\\plgx cpt.exe"
                               ]
                         },
"include": {
                               "values": [
                                      "C:\\Users*",
                                      "*\\python.exe"
                               }
                         }
                   }
            }
      }
},
"linux": {
      "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
            },
      "osquery_info": {
            "id": 31.
            "query": "SELECT * FROM osquery info;",
            "interval": 86400,
            "platform": "linux",
            "version": null,
            "description": "Information about the
                            running osquery
                            configuration",
            "value": null,
            "removed": false.
            "shard": null,
            "snapshot": false,
            "status": true
            }
"filters": {
      "events": {
            "disable subscribers": [
                  "user events"
                  ]
      "file paths": {
            "binaries": [
                   "/usr/bin/%%",
                   "/usr/sbin/%%",
                   "/bin/%%",
                   "/sbin/%%",
                   "/usr/local/bin/%%",
                   "/usr/local/sbin/%%"
            ]
```

```
}
      }
"darwin": {
      "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
                  },
            "wireless_networks": {
                   "id": 94,
                   "query": "SELECT ssid, network name,
                             security type, last connected,
                             captive portal,
                             possibly hidden, roaming,
                             roaming profile FROM
                             wifi networks;",
                  "interval": 28800,
                  "platform": "darwin",
                  "version": null,
                  "description": "OS X known/remembered
                                  Wi-Fi networks list.",
                  "value": null,
                  "removed": false,
                  "shard": null,
                  "snapshot": false,
                  "status": true
                  }
           },
"filters": {
    "file
                  "file paths": {
                  "binaries": [
                  "/usr/bin/%%",
                  "/usr/sbin/%%",
                  "/bin/%%",
```

58. Edit A config of a platform:

Modifies config for the platform name given.

```
URL: https://<Base URL>/configs/<string:platform>
Request Type: PUT
Example Payload Format:
{
      "platform": "linux",
      "arch":"x86 64",
      "queries": {
            "process_events": {
                  "interval": 10,
                  "platform": "linux",
                  "status": true
            "osquery info": {
                  "interval": 86400,
                  "platform": "linux",
                  "status": true
            }
     },
"filters": {
            "events": {
                  "disable subscribers": [
                        "user events"
            },
            "file paths": {
                  "binaries": [
```

```
"/usr/bin/%%",
                        "/usr/sbin/%%",
                        "/bin/%%".
                        "/sbin/%%",
                        "/usr/local/bin/%%",
                        "/usr/local/sbin/%%"
                  ]
            }
      }
Response: Returns response of config, status and message
Example Response Format:
      "status": "success",
      "message": "Config is updated successfully",
      "config":{
            "platform": "linux",
                  "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
                        "osquery_info": {
                               "id": 31.
```

```
"query": "SELECT * FROM
                                          osquery info;",
                               "interval": 86400,
                               "platform": "linux",
                                "version": null,
                               "description": "Information about
                                      the running osquery
                                      configuration",
                                "value": null,
                               "removed": false,
                               "shard": null,
                               "snapshot": false,
                                "status": true
                         }
                  },
"filters": {
                         "events": {
                               "disable subscribers": [
                                      "user events"
                               ]
                         },
"file_paths": {
    "binaries
                               "binaries": [
                                      "/usr/bin/%%",
                                       "/usr/sbin/%%",
                                       "/bin/%%",
                                       "/sbin/%%",
                                       "/usr/local/bin/%%",
                                       "/usr/local/sbin/%%"
                               ]
                         }
                   }
            }
}
```

BLUEPRINT: response Blueprint-Path: /response

59. Get All Responses info:

Returns all responses info.

URL: https://<Base URL>/response/

Request Type: GET

```
Response: Returns response of data, status and message
Example Response Format:
     "status": "success",
     "message": "successfully fetched the responses info",
     "data": {
           "id": 1,
           "action": "".
           "command": "{\"action\": \"delete\", \"actuator\":
           {\"endpoint\": \"polylogyx vasp\"},
           \"target\": {\"file\": {\"device\":
                 {\"hostname\": \"DESKTOP-QIRBS33\"},
                 \"hashes\": {}, \"name\": \"C:\\\
                 Users\\\Default\\\Downloads\\\\
                 malware.txt\"}}}",
           "command id":
              "2c92808a69099f17016910516100000a",
           "message": "FILE NOT DELETED",
           "status": "failure".
           "data": null
       }
   }
```

60. Get A Response info through command id:

Returns all responses info for the command_id given.

```
URL: https://<Base URL>/response/<string:command id>
Request Type: GET
Response: Returns response of data, status and message
Example Response Format:
{
      "status": "success",
      "message": "Successfully received the command status",
      "data": {
           "id": 1.
           "action": "",
           "command": "{\"action\": \"delete\",
                 \"actuator\":{\"endpoint\": \"polylog yx vasp\"},
                 \"target\": {\"file\": {\"device\":
                 {\"hostname\": \"DESKTOP-
                  QIRBS33\"},
                 \mbox{\hashes}\: \{\},\
                 \"name\": \"C:\\\Users\\\Default\\\\
                 Downloads\\\malware.txt\"}}\",
           "command id": "2c92808a69099f17016910516
                            100000a",
```

```
"message": "FILE NOT DELETED",
                "status": "failure",
                 "data": null
           }
61. Add A Response:
     Adds response for the data given.
     URL: https://<Base URL>/response/add
     Request Type: POST
     Example Payload Format:
     {
           "action": "delete",
           "actuator": {"endpoint": "polylogyx_vasp"},
           "target": {
                 "file": {"device": {
                      "hostname": "6357CE4F-5C62-4F4C-B2D6-
                                    CAC567BD6113,6357CE4F-
                                    5C62-4F4C-B2D6-CAGF12F17F23"
                      },
                      "hashes": {},
                      "name": "C:\\Users\\Default\\Downloads\\
                                malware.txt"
                      }
                 }
     Response: Returns response of command id, status and message
     Example Response Format:
     {
           "status": "success",
           "message": "Successfully sent the response command",
           "command id": "2c92808a69099f17016910516100000a"
     }
62. View All Response:
     Adds response for the data given.
     URL: https://<Base URL>/response/view
     Request Type: POST
     Example Payload Format:
     {
           "start": 0,
           "limit": 10,
```

```
"searchterm": "",
           "openc2 id": 2
     Response: Returns response of command id, status and message
     Example Response Format:
           "status": "success",
           "message": "Successfully fetched the responses info",
           "data": {
                 "count": 1,
                 "total count": 34,
                 "results": [
                       {
                             "id": 2,
                             "command": {
                             "action": "agent restart",
                             "actuator": {
                                   "endpoint": "polylogyx vasp"
                                   },
                             "target": {
                                   "script execution": {
                                         "content": "agent restart",
                                         "file_type": 3
                                         }
                                   }
                             "created at": "2020-09-16
     1
                                   13:49:00.801426",
                             "updated at": "2020-09-16
                                         13:49:00.740098",
                             "node id": 3,
                       "command id":
                          "2c9280837496c0400174972cf7d7000b",
                       "status": null,
                 "message": null,
                 "hostname": "EC2AMAZ-FDJKIH6",
                 "target": "script execution",
                 "action": "agent restart"
                 }
           ]
     }
}
```

63. Get Status of the Response:

Adds response for the data given.