

Overview

“ Complete API reference for CONTROL API with 66 endpoints across 30 categories.

Version: v1

Base URL: `https://control.zequence.com/api/v1`

Zequence CONTROL platform API documentation

Authentication

All API endpoints require authentication using a Bearer token in the request header:

```
Authorization: Bearer <your-api-token>
```

You can obtain your API token from the portal administration panel.

Available Endpoints

Category	Endpoints	Methods
Inventory Connection Profile	2	GET
Inventory Device	6	DELETE GET PATCH POST PUT
Inventory Device Diags	2	GET POST
Inventory Device Headless Operation	2	GET POST
Inventory Device Ipping	1	GET
Inventory Device Log	2	GET
Inventory Device Name	6	DELETE GET PATCH POST PUT
Inventory Device Name Diags	2	GET POST

Category	Endpoints	Methods
Inventory Device Name Headless Operation	2	GET POST
Inventory Device Name Ipping	1	GET
Inventory Device Name Operation	1	PUT
Inventory Device Name Setting	3	GET PATCH PUT
Inventory Device Name Variables	2	GET PUT
Inventory Device Operation	1	PUT
Inventory Device Serial	6	DELETE GET PATCH POST PUT
Inventory Device Serial Diags	2	GET POST
Inventory Device Serial Headless Operation	2	GET POST
Inventory Device Serial Ipping	1	GET
Inventory Device Serial Operation	1	PUT
Inventory Device Serial Setting	3	GET PATCH PUT
Inventory Device Serial Variables	2	GET PUT
Inventory Device Setting	3	GET PATCH PUT
Inventory Device Variables	2	GET PUT
Inventory Device Whip	1	GET
Inventory Metric	2	GET
Inventory Metric Log	2	GET
Inventory Parameter	2	GET
Inventory Type	2	GET
Securedns Categoryget	1	GET
Securedns Hostcheck	1	GET

All Endpoints

Method	Path	Documentation
GET	/inventory_connection_profile/	Inventory Connection Profile
GET	/inventory_connection_profile/{id}/	Inventory Connection Profile
GET	/inventory_device/	Inventory Device
POST	/inventory_device/	Inventory Device
GET	/inventory_device/{id}/	Inventory Device
PUT	/inventory_device/{id}/	Inventory Device
PATCH	/inventory_device/{id}/	Inventory Device
DELETE	/inventory_device/{id}/	Inventory Device
POST	/inventory_device_diags/	Inventory Device Diags
GET	/inventory_device_diags/	Inventory Device Diags
GET	/inventory_device_headless_operation/	Inventory Device Headless Operation
POST	/inventory_device_headless_operation/	Inventory Device Headless Operation
GET	/inventory_device_ipping/{id}/	Inventory Device Ipping
GET	/inventory_device_log/	Inventory Device Log
GET	/inventory_device_log/{id}/	Inventory Device Log
GET	/inventory_device_name/	Inventory Device Name
POST	/inventory_device_name/	Inventory Device Name
GET	/inventory_device_name/{name}/	Inventory Device Name
PUT	/inventory_device_name/{name}/	Inventory Device Name
PATCH	/inventory_device_name/{name}/	Inventory Device Name
DELETE	/inventory_device_name/{name}/	Inventory Device Name
POST	/inventory_device_name_diags/	Inventory Device Name Diags
GET	/inventory_device_name_diags/	Inventory Device Name Diags
GET	/inventory_device_name_headless_operation/	Inventory Device Name Headless Operation
POST	/inventory_device_name_headless_operation/	Inventory Device Name Headless Operation

Method	Path	Documentation
GET	/inventory_device_name_ipping/{name}/	Inventory Device Name Ipping
PUT	/inventory_device_name_operation/{name}/	Inventory Device Name Operation
GET	/inventory_device_name_setting/	Inventory Device Name Setting
PUT	/inventory_device_name_setting/{parent_name}/	Inventory Device Name Setting
PATCH	/inventory_device_name_setting/{parent_name}/	Inventory Device Name Setting
GET	/inventory_device_name_variables/	Inventory Device Name Variables
PUT	/inventory_device_name_variables/{parent_name}/	Inventory Device Name Variables
PUT	/inventory_device_operation/{id}/	Inventory Device Operation
GET	/inventory_device_serial/	Inventory Device Serial
POST	/inventory_device_serial/	Inventory Device Serial
GET	/inventory_device_serial/{serial_number}/	Inventory Device Serial
PUT	/inventory_device_serial/{serial_number}/	Inventory Device Serial
PATCH	/inventory_device_serial/{serial_number}/	Inventory Device Serial
DELETE	/inventory_device_serial/{serial_number}/	Inventory Device Serial
POST	/inventory_device_serial_diags/	Inventory Device Serial Diags
GET	/inventory_device_serial_diags/	Inventory Device Serial Diags
GET	/inventory_device_serial_headless_operation/	Inventory Device Serial Headless Operation
POST	/inventory_device_serial_headless_operation/	Inventory Device Serial Headless Operation
GET	/inventory_device_serial_ipping/{serial_number}/	Inventory Device Serial Ipping
PUT	/inventory_device_serial_operation/{serial_number}/	Inventory Device Serial Operation
GET	/inventory_device_serial_setting/	Inventory Device Serial Setting
PUT	/inventory_device_serial_setting/{parent_serial_number}/	Inventory Device Serial Setting
PATCH	/inventory_device_serial_setting/{parent_serial_number}/	Inventory Device Serial Setting

Method	Path	Documentation
GET	/inventory_device_serial_variables/	Inventory Device Serial Variables
PUT	/inventory_device_serial_variables/{parent_serial_number}/	Inventory Device Serial Variables
GET	/inventory_device_setting/	Inventory Device Setting
PUT	/inventory_device_setting/{parent_id}/	Inventory Device Setting
PATCH	/inventory_device_setting/{parent_id}/	Inventory Device Setting
GET	/inventory_device_variables/	Inventory Device Variables
PUT	/inventory_device_variables/{parent_id}/	Inventory Device Variables
GET	/inventory_device_whip/{id}/	Inventory Device Whip
GET	/inventory_metric/	Inventory Metric
GET	/inventory_metric/{id}/	Inventory Metric
GET	/inventory_metric_log/	Inventory Metric Log
GET	/inventory_metric_log/{id}/	Inventory Metric Log
GET	/inventory_parameter/	Inventory Parameter
GET	/inventory_parameter/{id}/	Inventory Parameter
GET	/inventory_type/	Inventory Type
GET	/inventory_type/{id}/	Inventory Type
GET	/securedns_categoryget/	Securedns Categoryget
GET	/securedns_hostcheck/	Securedns Hostcheck

Quick Start

1. Authentication

Obtain your API token from the portal and include it in all requests.

2. Make a Request

```
curl -X GET "https://control.zequenze.com/api/v1/endpoint/" \  
-H "Authorization: Bearer YOUR_TOKEN" \  
-H "Content-Type: application/json"
```

3. Handle the Response

All responses are in JSON format. List endpoints include pagination.

Response Codes

Code	Status	Description
200	OK	Request successful
201	Created	Resource created successfully
204	No Content	Request successful (DELETE operations)
400	Bad Request	Invalid request parameters
401	Unauthorized	Missing or invalid authentication token
403	Forbidden	Insufficient permissions
404	Not Found	Resource not found
500	Server Error	Internal server error

Pagination

List endpoints return paginated results:

```
{  
  "count": 150,  
  "next": "https://api.example.com/endpoint/?offset=50",  
  "previous": null,  
  "results": [...]  
}
```

Use `limit` and `offset` query parameters to navigate through results.

Revision #4

Created 2026-02-04 05:03:17 UTC by ipena@zequenze.com

Updated 2026-02-11 03:09:41 UTC by ipena@zequenze.com