

# Universal Software Development Kit

2024-12-19

# Legal notices

Information about the Nozomi Networks copyright and use of third-party software in the Nozomi Networks product suite.

# Copyright

Copyright © 2013-2024, Nozomi Networks. All rights reserved. Nozomi Networks believes the information it furnishes to be accurate and reliable. However, Nozomi Networks assumes no responsibility for the use of this information, nor any infringement of patents or other rights of third parties which may result from its use. No license is granted by implication or otherwise under any patent, copyright, or other intellectual property right of Nozomi Networks except as specifically described by applicable user licenses. Nozomi Networks reserves the right to change specifications at any time without notice.

# **Third Party Software**

Nozomi Networks uses third-party software, the usage of which is governed by the applicable license agreements from each of the software vendors. Additional details about used third-party software can be found at https://security.nozominetworks.com/licenses.

# Contents

Chapter 1. Introduction	5
Chapter 2. OpenAPI	9
 Query endpoint	
Vantage PATCH nodes	
Glossary	15



1 - Introduction

# **Chapter 1. Introduction**



The **Universal SDK** provides a unified reference for working with Nozomi Networks software products through their application programming interfaces (APIs).

The **Universal SDK** is designed to provide developers and integrators with a consistent and comprehensive guide to help you use the *application programming interface (API)s* across multiple Nozomi Networks software products.

This document serves as a centralized reference to:

- Help you understand the core principles of interacting with Nozomi Networks *APIs*
- Provide detailed examples for *API* usage applicable across various products
- Highlight best practices for *API* integration to ensure optimal performance and compatibility



# **Chapter 2. OpenAPI**



# Query endpoint

You can manipulate data sources through the use of queries, which are commands piped one after another.

See **Queries**, or go to /#/query in your Nozomi Networks solution Web *user interface (UI)* for examples.

# **Requirements and restrictions**

- Users must have permission to execute API calls
- Results display the list of queried items
- We recommend that you use pagination, adding **page** and **count** params
- The **page** param is the page number to return, and **count** is the page dimension
- If count is not provided, the default value is **10,000**; if page is not provided, the default page number is **1**
- If the provided count value is higher than **10,000**, no more than **10,000** items are returned
- The maximum allowable page number is **1,000**. Requests for pages beyond this limit will result in an error response **Bad request**

**Example**: To see how many nodes are in the system, call the following *uniform resource locator (URL)*: https://10.0.1.10/api/open/query/do?query=nodes | count

GET 🗸	https://10.0.1.10/api/op	en/query/do?query=nodes   count	Params	Send 🗠	Save	~	
Authorization	Headers (2) Body	Pre-request Script Tests				Cookies	Code
TYPE Basic Auth The authorization automatically gen the request. Learn authorization	erated when you send n more about	Username Password	admin  Show Password				
Body Cookies	(2) Headers (15)	Test Results		Status: 200 OK	Time: 135 ms	Size: 1.0	)7 KB
Pretty Raw	Preview JSON 🗸	- <b>-</b>				Ū	Q
3 - 4 5 ], 7 - "hec 8 9 ],	sult": [ { "count": "133" } ader": [ "count" tal": 1						

# Figure 1. Example of a count query

A more complex example is: https://10.0.1.10/api/open/query/do?query=nodes | where\_link protocol == http | head 5.

In the image we've used Postman's interface to collapse the results so you could clearly see it's five, as we wanted.

GET	~	https://10.0.1	I.10/api/ope	n/quer	y/do?query=node	s   where_link pro	tocol == http	head 5	Params	Send 🗠	Save	~
Authoriza	ition 鱼	Headers (2)		Pre	request Script	Tests					Cookies	Code
generate more ab	orization		utomatically	~	Username Password			admin Show Password				
Body	Cookies	(2) Heade	rs <b>(15)</b>	Test R	esults				Status: 200 OK	Time: 222 ms	Size: 8.4	7 KB
Pretty	Raw	Preview	json $\vee$	₽	5						Ū	Q
1 - 2 - 3 : 133 : 240 : 303 : 367 : 431 432 : 480 481 482	"res ], "heo "ern "tot	<pre>sult": [ { }, { }, { }, { }, { substructure, }, { substructure, }, substructure, } substructure, substructure, } substructure, substructu</pre>	,									

# Figure 2. Filtering HTTP and taking the first five results

## **HTTP API Best Practices**

## Use time filter for ordering and filtering

When fetching items from the *API*, consider using a time filter, such as **record\_created\_at**, to sort the items and retrieve only those that are greater than the specified time value. This allows efficient fetching of recent data.

alerts | sort record\_created\_at asc | where record\_created\_at >
1674828173887

# Handling page 1000 number limit

The *API* supports pagination with a **page** parameter; it is advisable to set up a time field pivot when reaching page 1000 and start again from page 1.

```
/api/open/query/do?query=alerts | sort record_created_at asc | where
record_created_at > 1674828173887&page=1&count=100
```

### Select only relevant fields

When making *API* requests, specify the fields you are interested in. This will ensure that the *API* response contains only the data that is relevant to your use case, reducing the size of the response payload and minimizing unnecessary data transfer.

alerts | select id risk record\_created\_at description name

### Limit items per page

To avoid heavy response payloads and potential performance issues, it is recommended to set a reasonable limit on the number of items per page. Generally, the number of items per page should be kept below 1000, unless there is a specific use case that necessitates a higher value.

# Vantage PATCH nodes

A PATCH to api/open/nodes/{id} lets you to update the node's fields.

## **Requirements and restrictions**

- The authenticated user must be in a group that has the admin role
- The fields to be updated and their value must be passed in the JavaScript Object Notation (JSON) body inside attributes key

Vantage / Universal Open API Nodes 🖉	🖺 Save 🗸 Share
PATCH V https://nozominetworkscom.customers.localhost:50443/api/open/nodes/(iid)	Send ∨
Params Authorization • Headers (10) Body • Scripts Tests Settings	Cookies
○ none ○ form-data ○ x-www-form-urlencoded <b>O</b> raw ○ binary ○ GraphQL JSON ∨	Beautify
<pre>1 { 2 "attributes": { 3 "label": "a_label", 4 "firmware_version": "a_firmware_version", 5 "vendor": "vendor", 6 "product_name": "product_name", 7 "serial_number": "serial_number", 8 "os": "os", "mac_address", 10 "type": "type" 11 1 </pre>	
Body         Cookies (1)         Headers (23)         Test Results         4)         200 0K         717 ms         1.75 KB         6           Pretty         Raw         Preview         Visualize         JSON ∨         =         =         1         €	es Save Response 🚥
<pre>2 "result": "0K", 3 "error": "" 4 }</pre>	

## Figure 3. Example of a Vantage Open API nodes patch

Fields that can be updated are:

- label
- firmware\_version
- vendor
- product\_name
- serial\_number
- os
- mac\_address
- type



# Glossary



Protocol

ARP is a communication protocol that is used to discover the link layer address, such as a address, that is associated with a given internet layer address. This is typically an IPv4 address.

#### Application Programming Interface

An API is a software interface that lets two or more computer programs communicate with each other.

#### Central Management Console

The Central Management Console (CMC) is a Nozomi Networks product that has been designed to support complex deployments that cannot be addressed with a single sensor. A central design principle behind the CMC is the unified experience, that lets you access information in the similar method to the sensor.

#### **Central Processing Unit**

The main, or central, processor that executes instructions in a computer program.

#### Command-line interface

A command-line processor uses a command-line interface (CLI) as text input commands. It lets you invoke executables and provide information for the actions that you want them to do. It also lets you set parameters for the environment.

#### dmidecode

dmidecode is a Linux command-line tool that retrieves detailed hardware information from the system's DMI/SMBIOS tables, including BIOS, processor, memory, and motherboard details, requiring root access.

#### Domain Name Server

The DNS is a distributed naming system for computers, services, and other resources on the Internet, or other types of Internet Protocol (IP) networks.

#### Hypertext Transfer Protocol

HTTP is an application layer protocol in the Internet protocol suite model for distributed, collaborative, hypermedia information systems. HTTP is the foundation of data communication for the World Wide Web, where hypertext documents include hyperlinks to other resources that the user can easily access, for example by a mouse click or by tapping the screen in a web browser.

#### Hypertext Transfer Protocol Secure

HTTPS is an extension of the Hypertext Transfer Protocol (HTTP). It is used for secure communication over a computer network, and is widely used on the Internet. In HTTPS, the communication protocol is encrypted using Transport Layer Security (TLS) or, formerly, Secure Sockets Layer (SSL). The protocol is therefore also referred to as HTTP over TLS, or HTTP over SSL.

#### Identifier

A label that identifies the related item.

#### Internet of Things

The IoT describes devices that connect and exchange information through the internet or other communication devices.

#### **Internet Protocol**

An Internet Protocol address, or IP address, identifies a node in a computer network that uses the Internet Protocol to communicate. The IP label is numerical.

#### JavaScript Object Notation

JSON is an open standard file format for data interchange. It uses human-readable text to store and transmit data objects, which consist of attribute-value pairs and arrays.

#### Light-emitting Diode

An LED (Light Emitting Diode) is an electronic component that emits light when an electric current passes through it, offering energy-efficient, long-lasting illumination for displays, indicators, and lighting applications.

#### Mobile Device Management

This is the administration of mobile devices, such as tablet computers, laptops, and smartphones. It is often implemented with a thirdparty product with features for specific vendors of mobile devices.

#### Nozomi Networks Operating System

N2OS is the operating system that the core suite of Nozomi Networks products runs on.

#### **Operating System**

An operating system is computer system software that is used to manage computer hardware, software resources, and provide common services for computer programs.

#### **Operational Technology**

OT is the software and hardware that controls and/ or monitors industrial assets, devices and processes.

#### Programmable Logic Controller

A PLC is a ruggedized, industrial computer used in industrial and manufacturing processes.

#### Random-access Memory

Computer memory that can be read and changed in any order. It is typically used to store machine code or working data.

#### Secure Shell

A cryptographic network protocol that let you operate network services securely over an unsecured network. It is commonly used for command-line execution and remote login applications.

#### Transmission Control Protocol

One of the main protocols of the Internet protocol suite.

#### Transport Layer Security

TLS is a cryptographic protocol that provides communications security over a computer network. The protocol is widely used in applications such as: HTTPS, voice over IP, instant messaging, and email.

#### Uniform Resource Locator

An URL is a reference to a resource on the web that gives its location on a computer network and a mechanism to retrieving it.

#### Universal Serial Bus

Universal Serial Bus (USB) is a standard that sets specifications for protocols, connectors, and cables for communication and connection between computers and peripheral devices.

#### **User Interface**

An interface that lets humans interact with machines.

#### ZIP

An archive file format that supports lossless data compression. The format can use a number of different compression algorithms, but DEFLATE is the most common one. A ZIP file can contain one or more compressed files or directories.