



# UniFi Access API Documentation

Leverage the power of the UniFi Access API



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# 1. Introduction

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Welcome to the UniFi Access API guide, which provides a detailed step-by-step explanation of how to utilize the API effectively. The UniFi Access API is an open interface protocol that allows developers to interact with a specific service using predefined interfaces.

## 1.1 Create API Token & Download API Documentation

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Before you can use the UniFi Access API, you need to obtain a valid API Token for authentication and access control. Follow the steps below to create an API Token:

1. Sign in to your UniFi Portal (<https://account.ui.com/login>) using your web browser.
2. Select the UniFi Console where the UniFi Access application is installed.
3. Go to **Access > Settings > General > Advanced**.
4. Go to **API Token** to **Download API documentation** and create an API Token.
5. To create an API Token, click **Create New**, enter the key name and validity period, select the permission scopes, and click **Create**.
6. Once the API Token is created, ensure to **Copy API Token** and store it safely for future use. Please note that the key is displayed only once for security purposes.

## 1.2 Obtain Your Hostname

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The UniFi Access application can be hosted on a server within the local network and accessed via the LAN port. The hostname can either be the server's IP address or a custom domain name mapped to that IP. Connect using the specified port number (**12445**) and establish an HTTPS protocol for a secure connection.

## 1.3 Use the API

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1. Construct the API request as per the instructions in the API documentation.
2. Send the constructed request to the server using the previously obtained API Token and hostname.
3. Parse the server's response to retrieve the required data or perform desired operations.

## 1.4 Security Configuration

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1. Set up appropriate security measures to protect the API and the server.
2. Configure firewall rules to allow incoming traffic on the specific ports used by the API.
3. Enable HTTPS encryption using SSL/TLS certificates to secure data transmission.
4. Implement rate limiting and throttling mechanisms to prevent abuse and ensure fair usage.

## 1.5 Important Notes

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1. Ensure your UniFi Access version is **1.9.1** or later.
2. **The API is not available after upgrading to Identity Enterprise.**
3. Obtain valid access permissions and adhere to the usage guidelines provided by the service provider before using the UniFi Access API.
4. Safeguard your API Token and do not share it with others to avoid security risks.
5. If you have any questions or concerns, please contact the technical support team of your service provider.

The steps above cover the basic process and essential considerations for using the UniFi Access API. Follow the instructions and refer to the API documentation for smooth development. Enjoy the convenience of using the UniFi Access API!

## 2. Overview

This section provides an introduction to essential concepts related to working with APIs, including API tokens, HTTP status codes, success and error codes, HTTP verbs, and API hosts.

### 2.1 API Token

To authenticate API requests with UniFi Access, you need to utilize API tokens associated with your account. If a request includes a deleted or expired token, the service will return an authentication error. The **Authorization Token** is obtained from UniFi Portal.

### 2.2 HTTP Status Code Reference

200	OK	Everything worked as expected.
400	Bad Request	The request is unacceptable, often due to missing required parameters.
401	Unauthorized	The request lacks a valid API token for authentication.
402	Request Failed	The request contains valid parameters, but failed for some reason.
403	Forbidden	The API token used does not have the necessary permissions to perform the request.
429	Too Many Requests	Too many requests were sent to the API in a short amount of time.
500, 502, 503, 504	Server Errors	Something went wrong on UniFi Access's end during request processing.

### 2.3 Success Code

```
{ "code": "SUCCESS", "msg": "success" }
```

Code	Message
SUCCESS	Success

### 2.4 Error Code

```
{ "code": "CODE_PARAMS_INVALID", "msg": "Invalid parameters." }
```

Code	Message
CODE_PARAMS_INVALID	The provided parameters are invalid.
CODE_SYSTEM_ERROR	An error occurred on the server's end.
CODE_RESOURCE_NOT_FOUND	The requested resource was not found.
CODE_OPERATION_FORBIDDEN	The requested operation is not allowed.
CODE_AUTH_FAILED	Authentication failed.
CODE_ACCESS_TOKEN_INVALID	The provided access token is invalid.
CODE_UNAUTHORIZED	You not are allowed to perform this action.
CODE_NOT_EXISTS	The requested item does not exist.
CODE_USER_EMAIL_ERROR	The provided email format is invalid.
CODE_USER_ACCOUNT_NOT_EXIST	The requested user account does not exist.
CODE_USER_WORKER_NOT_EXISTS	The requested user does not exist.
CODE_USER_NAME_DUPLICATED	The provided name already exists.
CODE_USER_CSV_IMPORT_INCOMPLETE_PROP	Please provide both first name and last name.
CODE_ACCESS_POLICY_USER_TIMEZONE_NOT_FOUND	The requested workday schedule could not be found.
CODE_ACCESS_POLICY_HOLIDAY_TIMEZONE_NOT_FOUND	The requested holiday schedule could not be found.
CODE_ACCESS_POLICY_HOLIDAY_GROUP_NOT_FOUND	The requested holiday group could not be found.
CODE_ACCESS_POLICY_HOLIDAY_NOT_FOUND	The requested holiday could not be found.
CODE_ACCESS_POLICY_SCHEDULE_NOT_FOUND	The requested schedule could not be found.
CODE_ACCESS_POLICY_HOLIDAY_NAME_EXIST	The provided holiday name already exists.
CODE_ACCESS_POLICY_HOLIDAY_GROUP_NAME_EXIST	The provided holiday group name already exists.
CODE_ACCESS_POLICY_SCHEDULE_NAME_EXIST	The provided schedule name already exists.
CODE_ACCESS_POLICY_SCHEDULE_CAN_NOT_DELETE	The schedule could not be deleted.
CODE_ACCESS_POLICY_HOLIDAY_GROUP_CAN_NOT_DELETE	The holiday group could not be deleted.
CODE_CREDS_NFC_HAS_BIND_USER	The NFC card is already registered and assigned to another user.
CODE_CREDS_DISABLE_TRANSFER_UID_USER_NFC	The UniFi Identity Enterprise user's NFC card is not transferrable.
CODE_CREDS_NFC_READ_SESSION_NOT_FOUND	Failed to obtain the NFC read session.
CODE_CREDS_NFC_READ_POLL_TOKEN_EMPTY	The NFC token is empty.
CODE_CREDS_NFC_CARD_IS_PROVISION	The NFC card is already registered at another site.
CODE_CREDS_NFC_CARD_PROVISION_FAILED	Please hold the NFC card against the reader for more than 5 seconds.
CODE_CREDS_NFC_CARD_INVALID	The card type is not supported. Please use a UA Card.
CODE_CREDS_NFC_CARD_CANNOT_BE_DELETE	The NFC card could not be deleted.
CODE_CREDS_PIN_CODE_CREDS_ALREADY_EXIST	The PIN code already exists.
CODE_CREDS_PIN_CODE_CREDS_LENGTH_INVALID	The PIN code length does not meet the preset requirements.
CODE_SPACE_DEVICE_BOUND_LOCATION_NOT_FOUND	The device's location was not found.
CODE_DEVICE_DEVICE_VERSION_NOT_FOUND	The firmware version is up to date.
CODE_DEVICE_DEVICE_VERSION_TOO_OLD	The firmware version is too old. Please update to the latest version.
CODE_DEVICE_DEVICE_BUSY	The camera is currently in use.
CODE_DEVICE_DEVICE_NOT_FOUND	The device was not found.
CODE_DEVICE_DEVICE_OFFLINE	The device is currently offline.
CODE_OTHERS_UID_ADOPTED_NOT_SUPPORTED	The API is not available after upgrading to Identity Enterprise.
CODE_HOLIDAY_GROUP_CAN_NOT_DELETE	The holiday group could not be deleted.
CODE_HOLIDAY_GROUP_CAN_NOT_EDIT	The holiday group could not be edited.
CODE_DEVICE_WEBHOOK_ENDPOINT_DUPLICATED	The provided endpoint already exists.
CODE_DEVICE_API_NOT_SUPPORTED	The API is currently not available for this device.

## 2.5 HTTP Verbs

HTTP Method	Description
GET	Used for retrieving objects.
POST	Used for creating objects or performing custom actions.
PUT	Used for replacing objects or collections.
DELETE	Used for deleting objects.

## 2.6 API Host

The Open API Server is hosted on port 12445 and can be accessed via HTTPS at <https://console-ip:12445>.  
The server certificate is self-generated and untrusted.

## 2.7 Request Header

The header for a request contains the following information:

Parameter	Required	Type	Description	Example
Authorization	T	String	<a href="#">Token</a> required for authentication and access control.	Authorization: Bearer wHFmHRuX4l7sB2oDkD6wHg

## 2.8 Response Schema

The response for a request contains the following information:

```
{
  "code": "SUCCESS",
  "msg": "success",
  "data": {}
}
```

- code: Represents the result of request handling and indicates success or failure.
- msg: Represents the error description if the code is not equal to 1.
- data: Represents the data of API requests.



### 3. User

The APIs here are designed for managing users, including handling their basic information and assigning NFC cards, PIN codes, and access policies to them.

#### 3.1 Schemas

Parameter	Type	Description
Id	String	Identity ID of the user.
first_name	String	First name of the user.
last_name	String	Last name of the user.
full_name	String	Full name of the user.
alias	String	Preferred name of the user.
user_email	String	Email of the user. <b>UniFi Access Requirement: 1.22.16 or later</b>
email_status	String	The status of the user's email.
phone	String	Contact phone number of the user.
employee_number	String	Employee number of the user.
onboard_time	Integer	User onboarding date.
<a href="#">nfc_cards</a>	Array[Object]	Token associated with the bound NFC card.
nfc_cards[].id	String	Display ID of the NFC card.
nfc_cards[].token	String	Unique NFC card token.
license_plates[].id	String	Unique ID of the license plate.
license_plates[].credential	String	License plate number.
license_plates[].credential_type	String	Type of credential, should be "license".
license_plates[].credential_status	String	Status of the credential <code>enum credential_status {active, deactivate}</code> .
pin_code	Object	Token associated with the bound PIN code.
pin_code.token	String	The user's PIN hash code credential for unlocking a door.
access_policy_ids	Array[String]	Collection of the access policy ID.
<a href="#">access_policies</a>	Array[Object]	All policies assigned to the user.
status	String	<code>enum status {ACTIVE,PENDING,DEACTIVATED}</code> <b>ACTIVE:</b> The user account is in active status. <b>PENDING:</b> A new admin account has been invited by the SSO account, but the invitation has not been accepted. <b>DEACTIVATED:</b> The account has been deactivated.
<a href="#">touch_pass</a>	Array[Object]	Touch Pass assigned to the user, A user can only be assigned one TouchPass.

#### 3.2 User Registration

This API allows you to register a new user.

- Request URL: `/api/v1/developer/users`
- Permission Key: `edit:user`
- Method: `POST`

#### Request Header

Parameter	Required	Type	Description
Authorization	T	String	<a href="#">Token</a> required for authentication and access control.

#### Request Body

Parameter	Required	Type	Description	Example	How to Get It?
first_name	T	String	First name of the user.		
last_name	T	String	Last name of the user.		
user_email	F	String	Email of the user. <b>UniFi Access Requirement: 1.22.16 or later</b>		
employee_number	F	String	Employee number of the user. <b>Omit this parameter if it doesn't need to be updated.</b>		
onboard_time	F	Integer	User onboarding date.	1689150139	

#### Response Body

Schemas: [Schemas](#)

#### Response Sample

```
1  {
2    "code": "SUCCESS",
3    "msg": "success",
4    "data": {
5      "first_name": "Fist Name",
6      "last_name": "Last Name",
7      "id": "37f2b996-c2c5-487b-aa22-8b453ff14a4b",
8      "user_email": "example@*.com"
9    }
10 }
```

## Request Sample

The request body should be a JSON object containing the following fields:

```
1  curl '{{host}}/api/v1/developer/users'
2    -H 'Authorization: Bearer wHFmHR*****kD6wHg'
3    -H 'accept: application/json'
4    -H 'content-type: application/json'
5    --data-raw '{
6      "first_name": "H",
7      "last_name": "L",
8      "employee_number": "100000",
9      "onboard_time": 1689150139,
10     "user_email": "example@*.com"
11   }'
12    --insecure
```

## 3.3 Update User

This API allows you to update user details.

- Request URL: `/api/v1/developer/users/:id`
- Permission Key: `edit:user`
- Method: `PUT`

### Request Header

Parameter	Required	Type	Description
Authorization	T	String	<a href="#">Token</a> required for authentication and access control.

### Request Path

Parameter	Required	Type	Description	Example
id	T	String	Identity ID of the user.	348e868e-534a-4ace-ba77-ce80394e31e3

### Request Body

Parameter	Required	Type	Description	Example	How to Get It?
first_name	F	String	First name of the user.		
last_name	F	String	Last name of the user.		
user_email	F	String	Email of the user. <b>UniFi Access Requirement: 1.22.16 or later</b>		
employee_number	F	String	Employee number of the user.		
onboard_time	F	Integer	User onboarding date.	1689150139	
status	F	String	Status of the user.	"ACTIVE" "DEACTIVATED"	

### Response Body

Schemas: [Schemas](#)

### Response Sample

```
1  {
2    "code": "SUCCESS",
3    "data": null,
4    "msg": "success"
5  }
```

### Request Sample

The request body should be a JSON object containing the following fields:

```
1  curl -XPUT '{{host}}/api/v1/developer/user'
2    -H 'Authorization: Bearer wHFmHR*****kD6wHg'
```

```
3      -H 'accept: application/json'
4      -H 'content-type: application/json'
5      --data-raw '{
6          "first_name": "H",
7          "last_name": "L",
8          "employee_number": "",
9          "user_email": "example@*.com",
10         "pin_code": "",
11         "onboard_time": 1689150139,
12         "status": "ACTIVE"
13     }'
14      --insecure
```

### 3.4 Fetch User

This API allows you to fetch user details.

- Request URL: `/api/v1/developer/users/:id`
- Permission Key: `view:user`
- Method: `GET`

#### Request Header

Parameter	Required	Type	Description
Authorization	T	String	<a href="#">Token</a> required for authentication and access control.

#### Request Path

Parameter	Required	Type	Description	Example
id	T	String	Identity ID of the user.	348e868e-534a-4ace-ba77-ce80394e31e3

#### Query Parameters

Parameter	Required	Type	Description	Example
expand[]	F	Boolean	Determine whether to return the access policies assigned to a user (Optional).	expand[]=access_policy

#### Response Body

Schemas: [Schemas](#)

#### Response Sample

```
1  {
2    {
3      "code": "SUCCESS",
4      "data": {
5        "access_policies": [
6          {
7            "id": "edbc80df-3698-49fd-8b53-f1867f104947",
8            "name": "test",
9            "resources": [
10             {
11               "id": "d5573467-d6b3-4e8f-8e48-8a322b91664a",
12               "type": "door_group"
13             },
14             {
15               "id": "5c496423-6d25-4e4f-8cdf-95ad5135188a",
16               "type": "door_group"
17             },
18             {
19               "id": "6ff875d2-af87-470b-9cb5-774c6596afc8",
20               "type": "door"
21             }
22           ],
23           "schedule_id": "73facd6c-839e-4521-a4f4-c07e1d44e748"
24         }
25       ],
26       "access_policy_ids": [
27         "edbc80df-3698-49fd-8b53-f1867f104947"
28       ],
29       "employee_number": "",
30       "first_name": "***",
31       "id": "17d2f099-99df-429b-becb-1399a6937e5a",
32       "last_name": "L",
33       "user_email": "example@*.com",
34       "touch_pass": {
35         "activated_at": {},
```

```
36     "bundles": [
37         {
38             "bundle_id": "caf6bd5b-6b8d-409a-b500-977a0f02b181",
39             "bundle_status": "SUSPENDED",
40             "device_id": "device-id-1",
41             "device_name": "Example Android",
42             "device_type": 20,
43             "source": "google"
44         }
45     ],
46     "card_id": "70A3-2FAD-181B-4CC9",
47     "card_name": "Test",
48     "expired_at": {},
49     "id": "c83b69ff-1992-4e7f-9287-1e6a161adeea",
50     "last_activity": "2025-04-10T00:46:20+08:00",
51     "status": "SUSPENDED",
52     "user_avatar": "",
53     "user_email": "example@ui.com",
54     "user_id": "3e763e5d-6804-437d-ae8d-3fee74119b80",
55     "user_name": "Example Name",
56     "user_status": "ACTIVE"
57 },
58 "nfc_cards": [
59     {
60         "id": "100001",
61         "token": "d27822fc682b478dc637c6db01813e465174df6e54ca515d8427db623cfda1d0",
62         "type": "ua_card"
63     }
64 ],
65 "license_plates": [
66     {
67         "credential": "jq178",
68         "credential_status": "active",
69         "credential_type": "license",
70         "id": "5cac1825-f5e9-410d-a32e-a1fb9fc83b92"
71     }
72 ],
73 "onboard_time": 1689047588,
74 "pin_code": {
75     "token": "5f742ee4424e5a7dd265de3461009b9ebafa1fb9d6b15018842055cc0466ac56"
76 },
77 "status": "ACTIVE"
78 },
79 "msg": "success"
80 }
```

## Request Sample

The request body should be a JSON object containing the following fields:

```
1  curl -XGET '{{host}}/api/v1/developer/users/348e868e-534a-4ace-ba77-ce80394e31e3?expand[ ]=access_policy'
2  -H 'Authorization: Bearer WHFmHR*****kD6wHg'
3  -H 'accept: application/json'
4  -H 'content-type: application/json'
5  --insecure
```

## 3.5 Fetch All Users

This API allows you to fetch all users.

- Request URL: `/api/v1/developer/users`
- Permission Key: `view:user`
- Method: `GET`

### Request Header

Parameter	Required	Type	Description
Authorization	T	String	<a href="#">Token</a> required for authentication and access control.

### Query Parameters

Parameter	Required	Type	Description	Example
expand[]	F	Boolean	Determine whether to return the access policies assigned to a user (Optional).	expand[]=access_policy
page_num	F	String	Current page number in the pagination.	1
page_size	F	String	Number of users per page.	25

# Response Body

Schemas: [Schemas](#)

## Response Sample

```
1  {
2    "code": "SUCCESS",
3    "data": [
4      {
5        "access_policies": [
6          {
7            "id": "73f15cab-c725-4a76-a419-a4026d131e96",
8            "name": "Default Admin Policy",
9            "resources": [
10             {
11               "id": "d5573467-d6b3-4e8f-8e48-8a322b91664a",
12               "type": "door_group"
13             },
14             {
15               "id": "5c496423-6d25-4e4f-8cdf-95ad5135188a",
16               "type": "door_group"
17             }
18           ],
19           "schedule_id": "73facd6c-839e-4521-a4f4-c07e1d44e748"
20         }
21       ],
22       "access_policy_ids": [
23         "73f15cab-c725-4a76-a419-a4026d131e96"
24       ],
25       "employee_number": "",
26       "first_name": "UniFi",
27       "id": "83569f9b-0096-48ab-b2e4-5c9a598568a8",
28       "last_name": "User",
29       "touch_pass": {
30         "activated_at": {},
31         "bundles": [
32           {
33             "bundle_id": "caf6bd5b-6b8d-409a-b500-977a0f02b181",
34             "bundle_status": "SUSPENDED",
35             "device_id": "device-id-1",
36             "device_name": "Example Android",
37             "device_type": 20,
38             "source": "google"
39           }
40         ],
41         "card_id": "70A3-2FAD-181B-4CC9",
42         "card_name": "Test",
43         "expired_at": {},
44         "id": "c83b69ff-1992-4e7f-9287-1e6a161adeea",
45         "last_activity": "2025-04-10T00:46:20+08:00",
46         "status": "SUSPENDED",
47         "user_avatar": "",
48         "user_email": "example@ui.com",
49         "user_id": "3e763e5d-6804-437d-ae8d-3fee74119b80",
50         "user_name": "Example Name",
51         "user_status": "ACTIVE"
52       },
53       "user_email": "",
54       "nfc_cards": [],
55       "license_plates": [
56         {
57           "credential": "jq178",
58           "credential_status": "active",
59           "credential_type": "license",
60           "id": "5cac1825-f5e9-410d-a32e-a1fb9fc83b92"
61         }
62       ],
63       "onboard_time": 0,
64       "pin_code": null,
65       "status": "ACTIVE"
66     ],
67     {
68       "access_policies": [
69         {
70           "id": "c1682fb8-ef6e-4fe2-aa8a-b6f29df753ff",
71           "name": "policy_1690272668035",
72           "resources": [
73             {
74               "id": "6ff875d2-af87-470b-9cb5-774c6596afc8",
75               "type": "door"
76             }
77           ],
```

```
78         "schedule_id": "0616ef06-b807-4372-9ae0-7a87e12e4019"
79     }
80 ],
81 "access_policy_ids": [
82     "c1682fb8-ef6e-4fe2-aa8a-b6f29df753ff"
83 ],
84 "employee_number": "",
85 "first_name": "Ttttt",
86 "id": "3a3ba57a-796e-46e0-b8f3-478bb70a114d",
87 "last_name": "Tttt",
88 "nfc_cards": [],
89 "onboard_time": 1689048000,
90 "pin_code": null,
91 "status": "ACTIVE"
92 }
93 ],
94 "msg": "success",
95 "pagination": {
96     "page_num": 1,
97     "page_size": 97,
98     "total": 97
99 }
100 }
```

## Request Sample

The request body should be a JSON object containing the following fields:

```
1 curl -XGET '{{host}}/api/v1/developer/users?page_num=1&page_size=25&expand[]=access_policy'
2 -H 'Authorization: Bearer wHFmHR*****kD6wHg'
3 -H 'accept: application/json'
4 -H 'content-type: application/json'
5 --insecure
```

## 3.6 Assign Access Policy to User

- Request URL: `/api/v1/developer/users/:id/access_policies`
- Permission Key: `edit:user`
- Method: `PUT`

### Request Header

Parameter	Required	Type	Description
Authorization	T	String	<a href="#">Token</a> required for authentication and access control.

### Request Path

Parameter	Required	Type	Description	How to Get It?
id	T	String	Identity ID of the user.	Get it from the API <code>/api/v1/developer/users</code>

### Request Body

Parameter	Required	Type	Description	How to Get It?
<a href="#">access_policy_ids</a>	T	Array[String]	Collection of multiple policy IDs.	Get it from the API <code>/api/v1/developer/access_policies</code>

## Request Sample: Shell/cURL

The request body should be a JSON object containing the following fields:

```
1 //assign access policies to user
2 curl -XPUT '{{host}}/api/v1/developer/users/38857332-7a5e-4bb6-8837-651b2a47cea5/access_policies'
3 -H 'Authorization: Bearer wHFmHR*****kD6wHg'
4 -H 'accept: application/json'
5 -H 'content-type: application/json'
6 --data-raw '{
7     "access_policy_ids":[
8         "03895c7f-9f53-4334-812b-5db9c122c109",
9         "3b6bcb0c-7498-44cf-8615-00a96d824cbe"
10    ]
11 }'
12 --insecure
13
14 //remove all access policies from user
15 curl -XPUT '{{host}}/api/v1/developer/users/38857332-7a5e-4bb6-8837-651b2a47cea5/access_policies'
16 -H 'Authorization: Bearer wHFmHR*****kD6wHg'
17 -H 'accept: application/json'
18 -H 'content-type: application/json'
```

```
19      --data-raw '{
20          "access_policy_ids":[]
21      }'
22      --insecure
```

## Response Sample

```
1  { "code": "SUCCESS", "msg": "success" }
```

## 3.7 Assign NFC Card to User

- Request URL: `/api/v1/developer/users/:id/nfc_cards`
- Permission Key: `edit:user`
- Method: `PUT`

### Request Header

Parameter	Required	Type	Description
Authorization	T	String	<a href="#">Token</a> required for authentication and access control.

### Request Path

Parameter	Required	Type	Description	How to Get It?
id	T	String	Identity ID of the user.	Get it from the API <code>/api/v1/developer/users</code>

### Request Body

Parameter	Required	Type	Description	How to Get It?
<a href="#">token</a>	T	String	Token of the NFC card.	Get it from the API <code>/api/v1/developer/nfc_cards/sessions/{session_id}</code>
force_add	F	Boolean	Determine whether to overwrite an NFC card that has already been assigned.	true or false

## Request Sample: Shell/cURL

The request body should be a JSON object containing the following fields:

```
1  curl -XPUT '{{host}}/api/v1/developer/users/17d2f099-99df-429b-becb-1399a6937e5a/nfc_cards'
2      -H 'Authorization: Bearer WHFmHR*****kD6wHg'
3      -H 'accept: application/json'
4      -H 'content-type: application/json'
5      --data-raw '{
6          "token": "d27822fc682b478dc637c6db01813e465174df6e54ca515d8427db623cfda1d0",
7          "force_add": true
8      }'
9
```

## Response Sample

```
1  { "code": "SUCCESS", "msg": "success" }
```

## 3.8 Unassign NFC Card from User

- Request URL: `/api/v1/developer/users/:id/nfc_cards/delete`
- Permission Key: `edit:user`
- Method: `PUT`

### Request Header

Parameter	Required	Type	Description
Authorization	T	String	<a href="#">Token</a> required for authentication and access control.

### Request Path

Parameter	Required	Type	Description	How to Get It?
id	T	String	Identity ID of the user.	Get it from the API <code>/api/v1/developer/users</code>

## Request Body

Parameter	Required	Type	Description	How to Get It?
<a href="#">token</a>	T	String	Token of the NFC card.	Get it from the API <code>/api/v1/developer/users</code>

## Request Sample: Shell/cURL

The request body should be a JSON object containing the following fields:

```
1 curl -XDELETE '{{host}}/api/v1/developer/users/17d2f099-99df-429b-becb-1399a6937e5a/nfc_cards/delete'
2 -H 'Authorization: Bearer wHFmHR*****kD6wHg'
3 -H 'accept: application/json'
4 -H 'content-type: application/json'
5 -d '{
6     "token": "d27822fc682b478dc637c6db01813e465174df6e54ca515d8427db623cfda1d0"
7 }'
8 --insecure
9
```

## Response Sample

```
1 { "code": "SUCCESS", "msg": "success" }
```

## 3.9 Assign PIN Code to User

- Request URL: `/api/v1/developer/users/:id/pin_codes`
- Permission Key: `edit:user`
- Method: `PUT`

### Request Header

Parameter	Required	Type	Description
Authorization	T	String	<a href="#">Token</a> required for authentication and access control.

### Request Path

Parameter	Required	Type	Description	How to Get It?
id	T	String	Identity ID of the user.	Get it from the API <code>/api/v1/developer/users</code>

## Request Body

Parameter	Required	Type	Description	How to Get It?
<a href="#">pin_code</a>	T	String	Generate a PIN code for the user to unlock doors.	Get it from the API <code>/api/v1/developer/pin_codes</code>

## Request Sample: Shell/cURL

The request body should be a JSON object containing the following fields:

```
1 curl -XPUT '{{host}}/api/v1/developer/users/17d2f099-99df-429b-becb-1399a6937e5a/pin_codes'
2 -H 'Authorization: Bearer wHFmHR*****kD6wHg'
3 -H 'accept: application/json'
4 -H 'content-type: application/json'
5 --data-raw '{
6     "pin_code": "57301208"
7 }'
8 --insecure
9
```

## Response Sample

```
1 { "code": "SUCCESS", "msg": "success" }
```

## 3.10 Unassign PIN Code from User

- Request URL: `/api/v1/developer/users/:id/pin_codes`
- Permission Key: `edit:user`
- Method: `DELETE`



## Request Header

Parameter	Required	Type	Description
Authorization	T	String	<a href="#">Token</a> required for authentication and access control.

## Request Path

Parameter	Required	Type	Description	How to Get It?
id	T	String	Identity ID of the user.	Get it from the API <code>/api/v1/developer/users</code>

## Request Sample: Shell/cURL

The request body should be a JSON object containing the following fields:

```
1 curl -XDELETE '{{host}}/api/v1/developer/users/17d2f099-99df-429b-becb-1399a6937e5a/pin_codes'
2     -H 'Authorization: Bearer wHFmHR*****kD6wHg'
3     -H 'accept: application/json'
4     -H 'content-type: application/json'
5     --insecure
6
```

## Response Sample

```
1 { "code": "SUCCESS", "msg": "success" }
```

## 3.11 Create User Group

- Request URL: `/api/v1/developer/user_groups`
- Permission Key: `edit:user`
- Method: `POST`
- UniFi Access Requirement: `2.2.6 or later`
- API version: `v1`

## Request Header

Parameter	Required	Type	Description
Authorization	T	String	<a href="#">Token</a> required for authentication and access control.

## Request Body

Parameter	Required	Type	Description	How to Get It?
name	T	String	Name of the group.	
up_id	F	String	Parent group ID <b>(Optional)</b>	Get it from the API <code>/api/v1/developer/user_groups</code>

## Request Sample: Shell/cURL

The request body should be a JSON object containing the following fields:

```
1 curl -XPOST '{{host}}/api/v1/developer/user_groups'
2     -H 'Authorization: Bearer wHFmHR*****kD6wHg'
3     -H 'accept: application/json'
4     -H 'content-type: application/json'
5     --data-raw '{
6         "name": "Group Name",
7         "up_id": "013d05d3-7262-4908-ba69-badbbbf8f5a6"
8     }'
9     --insecure
10
```

## Response Sample

```
1 { "code": "SUCCESS", "msg": "success" }
```

## 3.12 Fetch All User Groups

- Request URL: `/api/v1/developer/user_groups`
- Permission Key: `view:user`
- Method: `GET`
- UniFi Access Requirement: `2.2.6 or later`

- API version: 

v1

## Request Header

Parameter	Required	Type	Description
Authorization	T	String	<a href="#">Token</a> required for authentication and access control.

## Request Sample: Shell/cURL

The request body should be a JSON object containing the following fields:

```
1 curl -XGET '{{host}}/api/v1/developer/developer/user_groups'
2 -H 'Authorization: Bearer wHFmHR*****kD6wHg'
3 -H 'accept: application/json'
4 -H 'content-type: application/json'
5 --insecure
6
```

## Response Sample

```
1 {
2   "code": "SUCCESS",
3   "data": [
4     {
5       "full_name": "Group Name",
6       "id": "75011ee6-b7ab-4927-9d9f-dd08ef0a3199",
7       "name": "Group Name",
8       "up_id": "a27899fc-a2d1-4797-8d4d-86118f8555f3",
9       "up_ids": [
10        "a27899fc-a2d1-4797-8d4d-86118f8555f3"
11      ]
12    }
13  ],
14  "msg": "success"
15 }
```

## 3.13 Fetch User Group

- Request URL: `/api/v1/developer/user_groups/:id`
- Permission Key: `view:user`
- Method: `GET`
- UniFi Access Requirement: `2.2.6 or later`
- API version: 

v1

## Request Header

Parameter	Required	Type	Description
Authorization	T	String	<a href="#">Token</a> required for authentication and access control.

## Request Path

Parameter	Required	Type	Description	How to Get It?
id	T	String	Identity ID of the user group.	Get it from the API <code>/api/v1/developer/user_groups</code>

## Request Sample: Shell/cURL

The request body should be a JSON object containing the following fields:

```
1 curl -XGET '{{host}}/api/v1/developer/developer/user_groups/75011ee6-b7ab-4927-9d9f-dd08ef0a3199'
2 -H 'Authorization: Bearer wHFmHR*****kD6wHg'
3 -H 'accept: application/json'
4 -H 'content-type: application/json'
5 --insecure
6
```

## Response Sample

```
1  {
2    "code": "SUCCESS",
3    "data": {
4      "full_name": "Group Name",
5      "id": "75011ee6-b7ab-4927-9d9f-dd08ef0a3199",
6      "name": "Group Name",
7      "up_id": "a27899fc-a2d1-4797-8d4d-86118f8555f3",
8      "up_ids": [
9        "a27899fc-a2d1-4797-8d4d-86118f8555f3"
10     ]
11   },
12   "msg": "success"
13 }
```

### 3.14 Update User Group

- Request URL: `/api/v1/developer/user_groups/:id`
- Permission Key: `edit:user`
- Method: `PUT`
- UniFi Access Requirement: `2.2.6` or later
- API version: `v1`

#### Request Header

Parameter	Required	Type	Description
Authorization	T	String	<a href="#">Token</a> required for authentication and access control.

#### Request Path

Parameter	Required	Type	Description	How to Get It?
id	T	String	Identity ID of the user group.	Get it from the API <code>/api/v1/developer/user_groups</code>

#### Request Body

Parameter	Required	Type	Description	How to Get It?
name	T	String	Name of the group.	
up_id	F	String	Parent group ID	Get it from the API <code>/api/v1/developer/user_groups</code>

#### Request Sample: Shell/cURL

The request body should be a JSON object containing the following fields:

```
1  curl -XPUT '{{host}}/api/v1/developer/user_groups/75011ee6-b7ab-4927-9d9f-dd08ef0a3199'
2    -H 'Authorization: Bearer wHfMHR*****kD6wHg'
3    -H 'accept: application/json'
4    -H 'content-type: application/json'
5    --data-raw '{
6      "name": "Group Name",
7      "up_id": "013d05d3-7262-4908-ba69-badbbbf8f5a6"
8    }'
9    --insecure
10
```

#### Response Sample

```
1  { "code": "SUCCESS", "msg": "success" }
```

### 3.15 Delete User Group

- Request URL: `/api/v1/developer/user_groups/:id`
- Permission Key: `edit:user`
- Method: `DELETE`
- UniFi Access Requirement: `2.2.6` or later
- API version: `v1`

#### Request Header

Parameter	Required	Type	Description
Authorization	T	String	<a href="#">Token</a> required for authentication and access control.

## Request Path

Parameter	Required	Type	Description	How to Get It?
id	T	String	Identity ID of the user group.	Get it from the API <code>/api/v1/developer/user_groups</code>

## Request Sample: Shell/cURL

The request body should be a JSON object containing the following fields:

```
1 curl -XDELETE '{{host}}/api/v1/developer/developer/user_groups/75011ee6-b7ab-4927-9d9f-dd08ef0a3199'
2 -H 'Authorization: Bearer wHFmHR*****kD6wHg'
3 -H 'accept: application/json'
4 -H 'content-type: application/json'
5 --insecure
6
```

## Response Sample

```
1 { "code": "SUCCESS", "msg": "success" }
```

## 3.16 Assign User to User Group

- Request URL: `/api/v1/developer/user_groups/:id/users`
- Permission Key: `edit:user`
- Method: `POST`
- UniFi Access Requirement: `2.2.6 or later`
- API version: `v1`

## Request Header

Parameter	Required	Type	Description
Authorization	T	String	<a href="#">Token</a> required for authentication and access control.

## Request Path

Parameter	Required	Type	Description	How to Get It?
id	T	String	Identity ID of the user group.	Get it from the API <code>/api/v1/developer/user_groups</code>

## Request Body

Parameter	Required	Type	Description	How to Get It?
	T	Array[String]	Identity ID of the user.	Get it from the API <code>/api/v1/developer/users</code>

## Request Sample: Shell/cURL

The request body should be a JSON object containing the following fields:

```
1 curl -XPOST '{{host}}/api/v1/developer/user_groups/75011ee6-b7ab-4927-9d9f-dd08ef0a3199/users'
2 -H 'Authorization: Bearer wHFmHR*****kD6wHg'
3 -H 'accept: application/json'
4 -H 'content-type: application/json'
5 --data-raw '[
6     "7c6e9102-acb7-4b89-8ed4-7561e6fb706c",
7     "fd63bc4c-52e0-4dbf-a699-e1233339c73b"
8 ]'
9 --insecure
10
```

## Response Sample

```
1 { "code": "SUCCESS", "msg": "success" }
```

## 3.17 Unassign User from User Group

- Request URL: `/api/v1/developer/user_groups/:id/users/delete`
- Permission Key: `edit:user`
- Method: `POST`
- UniFi Access Requirement: `2.2.6 or later`
- API version: `v1`

## Request Header

Parameter	Required	Type	Description
Authorization	T	String	<a href="#">Token</a> required for authentication and access control.

## Request Path

Parameter	Required	Type	Description	How to Get It?
id	T	String	Identity ID of the user group.	Get it from the API <code>/api/v1/developer/user_groups</code>

## Request Body

Parameter	Required	Type	Description	How to Get It?
	T	Array[String]	Identity ID of the user.	Get it from the API <code>/api/v1/developer/users</code>

## Request Sample: Shell/cURL

The request body should be a JSON object containing the following fields:

```
1  curl -XPOST '{{host}}/api/v1/developer/user_groups/75011ee6-b7ab-4927-9d9f-dd08ef0a3199/users/delete'
2      -H 'Authorization: Bearer wHFmHR*****kD6wHg'
3      -H 'accept: application/json'
4      -H 'content-type: application/json'
5      --data-raw '[
6          "7c6e9102-acb7-4b89-8ed4-7561e6fb706c",
7          "fd63bc4c-52e0-4dbf-a699-e1233339c73b"
8      ]'
9      --insecure
10
```

## Response Sample

```
1  { "code": "SUCCESS", "msg": "success" }
```

## 3.18 Fetch Users in a User Group

This API allows you to fetch only the users in a user group, excluding any subgroups.

- Request URL: `/api/v1/developer/user_groups/:id/users`
- Permission Key: `view:user`
- Method: `GET`
- UniFi Access Requirement: `2.2.6 or later`
- API version: `v1`

## Request Header

Parameter	Required	Type	Description
Authorization	T	String	<a href="#">Token</a> required for authentication and access control.

## Request Path

Parameter	Required	Type	Description	How to Get It?
id	T	String	Identity ID of the user group.	Get it from the API <code>/api/v1/developer/user_groups</code>

## Response Body

Schemas: [Schemas](#)

## Request Sample: Shell/cURL

The request body should be a JSON object containing the following fields:

```
1  curl -XGET '{{host}}/api/v1/developer/user_groups/23676a54-382e-4121-aa80-878d2d9bacao/users'
2      -H 'Authorization: Bearer wHFmHR*****kD6wHg'
3      -H 'accept: application/json'
4      -H 'content-type: application/json'
5      --insecure
6
```

## Response Sample

```
1  {
2    "code": "SUCCESS",
3    "data": [
4      {
5        "alias": "",
6        "avatar_relative_path": "",
7        "email": "*@*.com",
8        "email_status": "UNVERIFIED",
9        "employee_number": "1000000",
10       "first_name": "",
11       "full_name": "",
12       "id": "27aa91ac-2924-43d4-82e1-24b6a570d29e",
13       "last_name": "Chen",
14       "onboard_time": 1689150139,
15       "phone": "",
16       "status": "ACTIVE",
17       "user_email": "",
18       "username": ""
19     }
20   ],
21   "msg": "success"
22 }
```

## 3.19 Fetch All Users in a User Group

This API allows you to fetch all users in a user group, including those in subgroups.

- Request URL: `/api/v1/developer/user_groups/:id/users/all`
- Permission Key: `view:user`
- Method: `GET`
- UniFi Access Requirement: `2.2.6` or later
- API version: `v1`

### Request Header

Parameter	Required	Type	Description
Authorization	T	String	<a href="#">Token</a> required for authentication and access control.

### Request Path

Parameter	Required	Type	Description	How to Get It?
id	T	String	Identity ID of the user group.	Get it from the API <code>/api/v1/developer/user_groups</code>

### Response Body

Schemas: [Schemas](#)

### Request Sample: Shell/cURL

The request body should be a JSON object containing the following fields:

```
1  curl -XGET '{{host}}/api/v1/developer/user_groups/23676a54-382e-4121-aa80-878d2d9bacao/users/all'
2    -H 'Authorization: Bearer wHFmHR*****kD6wHg'
3    -H 'accept: application/json'
4    -H 'content-type: application/json'
5    --insecure
6
```

## Response Sample

```
1  {
2    "code": "SUCCESS",
3    "data": [
4      {
5        "alias": "",
6        "avatar_relative_path": "",
7        "email": "*@*.com",
8        "email_status": "UNVERIFIED",
9        "employee_number": "1000000",
10       "first_name": "",
11       "full_name": "",
12       "id": "27aa91ac-2924-43d4-82e1-24b6a570d29e",
13       "last_name": "Chen",
14       "onboard_time": 1689150139,
```

```
15         "phone": "",
16         "status": "ACTIVE",
17         "user_email": "",
18         "username": ""
19     }
20 ],
21 "msg": "success"
22 }
```

### 3.20 Fetch the Access Policies Assigned to a User

This API allows you to fetch the access policies assigned to a user.

- Request URL: `/api/v1/developer/users/:id/access_policies`
- Permission Key: `view:user`
- Method: `GET`
- UniFi Access Requirement: `2.2.6` or later
- API version: `v1`

#### Request Header

Parameter	Required	Type	Description
Authorization	T	String	<a href="#">Token</a> required for authentication and access control.

#### Request Path

Parameter	Required	Type	Description	How to Get It?
id	T	String	Identity ID of the user.	Get it from the API <code>/api/v1/developer/users</code>

#### Query Parameters

Parameter	Required	Type	Description	Example
only_user_policies	F	Boolean	If 'only_user_policies' is set to false, all policies of the group the user belongs to are displayed. If set to true, only the policies assigned directly to the user are shown.	only_user_policies=true

#### Response Body

Schemas: [Schemas](#)

#### Request Sample: Shell/cURL

The request body should be a JSON object containing the following fields:

```
1 curl -XGET '{host}}/users/27aa91ac-2924-43d4-82e1-24b6a570d29e/access_policies?only_user_policies=false'
2 -H 'Authorization: Bearer wHFmHR*****kD6wHg'
3 -H 'accept: application/json'
4 -H 'content-type: application/json'
5 --insecure
6
```

#### Response Sample

```
1 {
2   "code": "SUCCESS",
3   "data": [
4     {
5       "id": "89a4ca95-1502-4ae7-954f-d986b67afe5c",
6       "name": "Default Site Policy",
7       "resources": [
8         {
9           "id": "fd2a06e2-81af-4cf4-9bd5-8bceb5e7b7d7",
10          "type": "door_group"
11        }
12      ],
13      "schedule_id": "6b79d12a-2a6e-4463-949c-f1a98fff40d2"
14    },
15    {
16      "id": "bbe48a65-2ac1-4bf6-bd65-bc8f9ee7fb75",
17      "name": "Access Policy Name",
18      "resources": [],
19      "schedule_id": "f7414bcd-f0cc-4d3e-811a-b5ac75f7ddb8"
20    }
21  ],
22  "msg": "success"
23 }
```

### 3.21 Assign Access Policy to User Group

This API is used to assign access policies to a user group.

- Request URL: `/api/v1/developer/user_groups/:id/access_policies`
- Permission Key: `edit:user`
- Method: `PUT`
- UniFi Access Requirement: `2.2.6 or later`
- API version: `v1`

#### Request Header

Parameter	Required	Type	Description
Authorization	T	String	<a href="#">Token</a> required for authentication and access control.

#### Request Path

Parameter	Required	Type	Description	How to Get It?
id	T	String	Identity ID of the user group.	Get it from the API <code>/api/v1/developer/user_groups</code>

#### Request Body

Parameter	Required	Type	Description	How to Get It?
access_policy_ids	T	Array[String]	Identity ID of the access policy.	Get it from the API <code>/api/v1/developer/access_policies</code>

#### Request Sample: Shell/cURL

The request body should be a JSON object containing the following fields:

```
1  curl -XPUT '{{host}}/user_groups/23676a54-382e-4121-aa80-878d2d9bacaa/access_policies'
2      -H 'Authorization: Bearer wHFmHR*****kD6wHg'
3      -H 'accept: application/json'
4      -H 'content-type: application/json'
5      --data '{
6          "access_policy_ids": [
7              "bbe48a65-2ac1-4bf6-bd65-bc8f9ee7fb75"
8          ]
9      }'
10     --insecure
11
```

#### Response Sample

```
1  {
2      "code": "SUCCESS",
3      "data": null,
4      "msg": "success"
5  }
```

### 3.22 Fetch the Access Policies Assigned to a User Group

This API allows you to fetch the access policies assigned to a user group.

- Request URL: `/api/v1/developer/user_groups/:id/access_policies`
- Permission Key: `view:user`
- Method: `GET`
- UniFi Access Requirement: `2.2.6 or later`
- API version: `v1`

#### Request Header

Parameter	Required	Type	Description
Authorization	T	String	<a href="#">Token</a> required for authentication and access control.

#### Request Path

Parameter	Required	Type	Description	How to Get It?
id	T	String	Identity ID of the user group.	Get it from the API <code>/api/v1/developer/user_groups</code>



## Response Body

Schemas: [Schemas](#)

## Request Sample: Shell/cURL

The request body should be a JSON object containing the following fields:

```
1 curl -XGET '{{host}}/user_groups/23676a54-382e-4121-aa80-878d2d9bacaa/access_policies'
2 -H 'Authorization: Bearer wHFmHR*****kD6wHg'
3 -H 'accept: application/json'
4 -H 'content-type: application/json'
5 --insecure
6
```

## Response Sample

```
1 {
2   "code": "SUCCESS",
3   "data": [
4     {
5       "id": "89a4ca95-1502-4ae7-954f-d986b67afe5c",
6       "name": "Default Site Policy",
7       "resources": [
8         {
9           "id": "fd2a06e2-81af-4cf4-9bd5-8bceb5e7b7d7",
10          "type": "door_group"
11        }
12      ],
13      "schedule_id": "6b79d12a-2a6e-4463-949c-f1a98fff40d2"
14    },
15    {
16      "id": "bbe48a65-2ac1-4bf6-bd65-bc8f9ee7fb75",
17      "name": "Access Policy Name",
18      "resources": [],
19      "schedule_id": "f7414bcd-f0cc-4d3e-811a-b5ac75f7ddb8"
20    }
21  ],
22  "msg": "success"
23 }
```

## 3.23 Delete User

This API allows you to delete a user whose status is disabled.

- Request URL: `/api/v1/developer/users/:id`
- Permission Key: `edit:user`
- Method: `DELETE`
- UniFi Access Requirement: `3.1.30 or later`
- API version: `v1`
- **Note:** Only users with a **disabled** can be deleted.

## Request Header

Parameter	Required	Type	Description
Authorization	T	String	<a href="#">Token</a> required for authentication and access control.

## Request Path

Parameter	Required	Type	Description	How to Get It?
id	T	String	Identity ID of the user.	Get it from the API <code>/api/v1/developer/users</code>

## Request Sample: Shell/cURL

The request body should be a JSON object containing the following fields:

```
1 curl -XDELETE '{{host}}/api/v1/developer/developer/users/348e868e-534a-4ace-ba77-ce80394e31e3'
2 -H 'Authorization: Bearer wHFmHR*****kD6wHg'
3 -H 'accept: application/json'
4 -H 'content-type: application/json'
5 --insecure
6
```

## Response Sample

```
1  { "code": "SUCCESS", "msg": "success" }
```

## 3.24 Search Users

This API allows you to fetch all users.

- Request URL: `/api/v1/developer/users/search`
- Permission Key: `view:user`
- Method: `GET`
- UniFi Access Requirement: `3.1.30 or later`

### Request Header

Parameter	Required	Type	Description
Authorization	T	String	<a href="#">Token</a> required for authentication and access control.

### Query Parameters

Parameter	Required	Type	Description	Example
keyword	F	String	Determine whether to return the access policies assigned to a user (Optional).	keyword=Name
user_id	F	String	Support filtering by multiple user Identity IDs.	user_id=472cabd2-0634-4e85-9e8d-5a73b500516a&user_id=21472b1d-aa3a-4f2c-855e-0ec3dcaueb5a
only_admin	F	Boolean	Filter to display only admin users.	only_admin=false
status	F	String	Support filtering by multiple user statuses.	status=ACTIVE&status=DEACTIVATED&status=PENDING
page_num	F	String	Current page number in the pagination.	1
page_size	F	String	Number of users per page.	25

### Response Body

Schemas: [Schemas](#)

### Response Sample

```
1  {
2    "code": "SUCCESS",
3    "data": {
4      [
5        {
6          "alias": "",
7          "avatar_relative_path": "/avatar/186b07b1-fa13-49b5-8954-399d1b9c5285",
8          "email": "User1@*.com",
9          "email_status": "VERIFIED",
10         "employee_number": "",
11         "first_name": "Name",
12         "full_name": "Full Name",
13         "id": "472cabd2-0634-4e85-9e8d-5a73b500516a",
14         "last_name": "Last Name",
15         "nfc_cards": [],
16         "onboard_time": 0,
17         "phone": "",
18         "pin_code": null,
19         "status": "ACTIVE",
20         "user_email": "User1@*.com",
21         "username": ""
22       }
23     ]
24   }
```

### Request Sample

The request body should be a JSON object containing the following fields:

```
1  curl -XGET '{host}}/api/v1/developer/users/search?keyword=Name&user_id=472cabd2-0634-4e85-9e8d-5a73b500516a&user_id=21472b1d-aa3a-4f2c-855e-0ec3dcaueb5a&only_admin=false&status=ACTIVE&status=DEACTIVATED&page_size=10&page_num=1'
2    -H 'Authorization: Bearer wHFmHR*****kD6wHg'
3    -H 'accept: application/json'
4    -H 'content-type: application/json'
5    --insecure
```

## 3.25 Assign Touch Pass to User

This API assigns a suspended or inactive Touch Pass to a specific user.

- Request URL: `/api/v1/developer/users/:user_id/touch_passes/:touch_pass_id`
- Permission Key: `edit:user`
- Method: `PUT`
- UniFi Access Requirement: `Version 3.2.20 or later`

Request Header

Parameter	Required	Type	Description
Authorization	T	String	<a href="#">Token</a> required for authentication and access control.

Request Path

Parameter	Required	Type	Description	Example UUID	How to Get It?
user_id	T	String	ID of the user assigned to the Touch Pass.	<code>cadb8707-a2c1-4407-a904-24868bf4aad9</code>	Get it from API <code>/api/v1/developer/users</code>
touch_pass_id	T	String	Touch Pass ID.	<code>e9a8e5ad-0afd-4abf-a9ce-9535df6bc00d</code>	Get it from API <code>/api/v1/developer/credentials/touch_passes/assignable</code>

Response Body

Parameter	Type	Description
id	String	Touch Pass ID.
card_id	String	Card ID associated with Touch Pass.
card_name	String	Card name or alias.
status	String	<code>enum status {PENDING}</code> Touch Pass status after being assigned.
last_activity	String	Timestamp of the last activity (ISO 8601 format).
bundles	Array	Reserved for future use. Currently always an empty array.
user_id	String	ID of the user assigned to the Touch Pass.
user_name	String	Full name of the user.
user_email	String	Email address of the user.
user_status	String	Status of the user's account (empty if unavailable).
user_avatar	String	URL of the user's avatar image (empty if unavailable).

Response Sample

```
1  {
2    "code": "SUCCESS",
3    "data": {
4      "bundles": [],
5      "card_id": "104D-2E7D-0CF9-45B9",
6      "card_name": "",
7      "id": "e9a8e5ad-0afd-4abf-a9ce-9535df6bc00d",
8      "last_activity": "2025-04-09T18:44:47+08:00",
9      "status": "PENDING",
10     "user_avatar": "",
11     "user_email": "example@ui.com",
12     "user_id": "cadb8707-a2c1-4407-a904-24868bf4aad9",
13     "user_name": "Example Name",
14     "user_status": ""
15   },
16   "msg": "success"
17 }
```

Request Sample

```
1  curl --location --request PUT 'https://10.100.2.31/proxy/access/api/v1/developer/users/cadb8707-a2c1-4407-a904-24868bf4aad9/touch_passes/e9a8e5ad-0afd-4abf-a9ce-9535df6bc00d' \
2  --header 'Authorization: Bearer wHFmHR*****kD6wHg' \
3  --data ''
```

3.26 Unassign Touch Pass from User

This API unassigns a **Touch Pass** from a specific user.

- Request URL: `/api/v1/developer/users/:user_id/touch_passes/:touch_pass_id`
- Permission Key: `edit:user`

- Method: `DELETE`
- UniFi Access Requirement: `Version 3.2.20 or later`

## Request Header

Parameter	Required	Type	Description
Authorization	T	String	<a href="#">Token</a> required for authentication and access control.

## Request Path

Parameter	Required	Type	Description	Example UUID	How to Get It?
user_id	T	String	ID of the user to unassign the Touch Pass from.	<code>cadb8707-a2c1-4407-a904-24868bf4aad9</code>	Get it from API <code>/api/v1/developer/users</code>
touch_pass_id	T	String	ID of the Touch Pass to unassign.	<code>e9a8e5ad-0afd-4abf-a9ce-9535df6bc00d</code>	Get it from API <code>/api/v1/developer/credentials/touch_passes</code>

## Response Body

Parameter	Type	Description
id	String	Touch Pass ID.
card_id	String	Card ID associated with Touch Pass.
card_name	String	Card name or alias.
status	String	<code>enum status {SUSPENDED, INACTIVE}</code> Touch Pass status after being unassigned.
last_activity	String	Timestamp of the last activity (ISO 8601 format).
bundles	Array	Reserved for future use. Currently always an empty array.
user_id	String	Empty string after unassignment.
user_name	String	Empty string after unassignment.
user_email	String	Empty string after unassignment.
user_avatar	String	Empty string after unassignment.
user_status	String	<code>enum user_status {ACTIVE, PENDING}</code> Status of the user at the time of unassignment.

## Response Sample

```
1 {
2   "code": "SUCCESS",
3   "data": {
4     "bundles": [],
5     "card_id": "104D-2E7D-0CF9-45B9",
6     "card_name": "",
7     "id": "e9a8e5ad-0afd-4abf-a9ce-9535df6bc00d",
8     "last_activity": "2025-04-09T18:46:27+08:00",
9     "status": "INACTIVE",
10    "user_avatar": "",
11    "user_email": "",
12    "user_id": "",
13    "user_name": "",
14    "user_status": "ACTIVE"
15  },
16  "msg": "success"
17 }
```

## Request Sample

```
1 curl --location --request DELETE 'https://192.168.1.1:12445/api/v1/developer/users/cadb8707-a2c1-4407-a904-24868bf4aad9/touch_passes/e9a8e5ad-0afd-4abf-a9ce-9535df6bc00d' \
2 --header 'Authorization: Bearer wHFmHR*****kD6wHg' \
3 --data ''
```

## 3.27 Batch Assign Touch Passes to Users

This API allows assigning unassigned **Touch Passes** to users using their email addresses.

- Request URL: `/api/v1/developer/users/touch_passes/assign`
- Permission Key: `edit:user`
- Method: `PUT`
- UniFi Access Requirement: `Version 3.2.20 or later`

## Request Header

Parameter	Required	Type	Description
Authorization	T	String	<a href="#">Token</a> required for authentication and access control.

## Request Body

Parameter	Required	Type	Description	How to Get It?
ids	T	Array of Strings	List of user IDs to assign Touch Passes to.	Get it from API <code>/api/v1/developer/users</code>
emails	F	Object (Map)	Email of the user.	

## Response Body

Parameter	Type	Description
id	String	Touch Pass ID.
card_id	String	Card ID associated with Touch Pass.
card_name	String	Card name or alias.
status	String	<code>enum status {PENDING}</code> Touch Pass status after being assigned.
last_activity	String	Timestamp of the last activity (ISO 8601 format).
bundles	Array	Reserved for future use. Currently always an empty array.
user_id	String	ID of the user assigned to the Touch Pass.
user_name	String	Full name of the user.
user_email	String	Email address of the user.
user_status	String	Status of the user's account (empty if unavailable).
user_avatar	String	URL of the user's avatar image (empty if unavailable).

## Response Sample

```
1  {
2    "code": "SUCCESS",
3    "data": [{
4      "bundles": [],
5      "card_id": "05FD-99C6-1876-4EF9",
6      "card_name": "",
7      "id": "fdfb79d4-c113-4893-9a3b-b61836b5108d",
8      "last_activity": "2025-04-09T13:40:28+08:00",
9      "status": "PENDING",
10     "user_avatar": "https://192.168.1.1/proxy/users/public/avatar/5b7e0fef-dba1-415b-8ee7-7efb440645c1",
11     "user_email": "example@ui.com",
12     "user_id": "ed34ad8b-9d34-48a8-b110-0ddc5f1e6055",
13     "user_name": "Example Name",
14     "user_status": ""
15   }],
16   "msg": "success"
17 }
```

## Request Sample

```
1  curl --location --request PUT 'https://192.168.1.1:12445/api/v1/developer/users/touch_passes/assign' \
2    --header 'Authorization: Bearer wHFmHR*****kD6wHg' \
3    --header 'Content-Type: application/json' \
4    --data '{
5      "ids": ["ed34ad8b-9d34-48a8-b110-0ddc5f1e6055"],
6      "emails": {
7        "ed34ad8b-9d34-48a8-b110-0ddc5f1e6055": "example@ui.com"
8      }
9    }'
```

## 3.28 Assign License Plate Numbers to User

This API allows you to assign one or more license plate numbers to a specific user.

- Request URL: `/api/v1/developer/users/:id/license_plates`
- Permission Key: `edit:user`
- Method: `PUT`
- UniFi Access Requirement: `version 3.3.10 or later`

Request Header

Parameter	Required	Type	Description
Authorization	T	String	Bearer Token required for authentication and access control.

Request Path

Parameter	Required	Type	Description	How to Get It?
id	T	String	Unique ID of the user	Get it from <code>/api/v1/developer/users</code>

Request Body

An array of license plate strings to assign to the user.

Parameter	Required	Type	Description
-	T	Array of Strings	List of license plate numbers

Request Sample: Shell/cURL

```
1 curl --location --request PUT 'https://192.168.1.1:12445/api/v1/developer/users/d0beeccd-0f5e-4606-9d6e-764e19685e27/license_plates' \  
2 --header 'Authorization: Bearer vPUhdytCPDvt/+dSLlGTjw' \  
3 --header 'Content-Type: application/json' \  
4 --data '[  
5   "abcd5",  
6   "efge36"  
7 ]' --insecure
```

Response Sample

```
1 {  
2   "code": "SUCCESS",  
3   "data": null,  
4   "msg": "success"  
5 }
```

3.29 Unassign License Plate Numbers from User

This API allows you to unassign a license plate number from a user.

- Request URL: `/api/v1/developer/users/:user_id/license_plates/:license_plate_id`
- Permission Key: `edit:user`
- Method: `DELETE`
- UniFi Access Requirement: `version 3.3.10 or later`

Request Header

Parameter	Required	Type	Description
Authorization	T	String	<a href="#">Token</a> required for authentication and access control.

Request Path

Parameter	Required	Type	Description	Example UUID	How to Get It?
user_id	T	String	ID of the user to unassign the license plate number from.	<code>d0beeccd-0f5e-4606-9d6e-764e19685e27</code>	Get it from API <code>/api/v1/developer/users</code>
license_plate_id	T	String	ID of the license plate number to unassign.	<code>74f3c466-c564-4035-aebd-fd383eebcc6a</code>	Get it from API <code>/api/v1/developer/users</code>

Request Sample: Shell/cURL

```
1 curl --location --request DELETE 'https://192.168.1.1:12445/api/v1/developer/users/d0beeccd-0f5e-4606-9d6e-764e19685e27/license_plates/74f3c466-c564-4035-aebd-fd383eebcc6a' \  
2 --header 'Authorization: Bearer vPUhdytCPDvt/+dSLlGTjw' \  

```

Response Sample

```
1 {  
2   "code": "SUCCESS",  
3   "data": null,  
4   "msg": "success"  
5 }
```

### 3.30 Upload User Profile Picture

This API allows you to upload a profile picture for a user.

- Request URL: `/api/v1/developer/users/:id/avatar`
- Permission Key: `edit:user`
- Method: `POST`
- UniFi Access Requirement: `version 3.3.10 or later`
- **Note:** Updating the profile picture is supported only for **local users**. **UI Account users** must update their profile picture through the UI Account interface (<https://account.ui.com/>).

#### Request Header

Parameter	Required	Type	Description
Authorization	T	String	<a href="#">Token</a> required for authentication and access control.

#### Request Path

Parameter	Required	Type	Description	How to Get It?
id	T	String	Unique ID of the user.	Get it from <code>/api/v1/developer/users</code>

#### Request Body (Multipart Form)

Parameter	Required	Type	Description
file	T	File	Profile picture image file to upload.

#### Request Sample: Shell/cURL

```
1 | curl --location 'https://192.168.1.1:12445/api/v1/developer/users/d0beeccd-0f5e-4606-9d6e-764e19685e27/avatar' \  
2 | --header 'Authorization: Bearer vPUhdytCPDvt/+dSLlGTjw' \  
3 | --form 'file=@"/fa8134ba-352a-4499-ab62-713618388148.jpeg"' --insecure
```

#### Response Sample

```
1 | {  
2 |   "code": "SUCCESS",  
3 |   "data": {  
4 |     "avatar_url": "https://192.168.1.1/proxy/users/public/avatar/d0beeccd-0f5e-4606-9d6e-764e19685e27"  
5 |   },  
6 |   "msg": "success"  
7 | }
```



## 4. Visitor

The APIs here are designed for managing visitors, including creating, viewing, and deleting visitors. They also enable the assigning of NFC cards, schedules, PIN codes, locations, and other access resources to visitors.

### 4.1 Schemas

Parameter	Type	Description
id	String	Identity ID of the visitor.
first_name	String	First name of the visitor.
last_name	String	Last name of the visitor.
status	String	The visitor's status. <code>enum status {UPCOMING=1,VISITED=2,VISITING=3,CANCELLED=4,NO_VISIT=5,ACTIVE=6}</code>
inviter_id	String	Identity ID of the inviter.
inviter_name	String	Name of the inviter.
mobile_phone	String	Contact phone number of the visitor.
remarks	String	Remarks of the visitor.
email	String	Email of the visitor.
visitor_company	String	Company of the visitor.
visit_reason	String	Visit reason: <code>enum reason {Interview,Business,Cooperation,Others}</code>
start_time	Integer	Start time of the visit.
end_time	Integer	End time of the visit.
<a href="#">nfc_cards</a>	Array[Object]	Token associated with the bound NFC card.
nfc_cards[].id	String	Display ID of the NFC card.
nfc_cards[].token	String	Unique NFC card token.
pin_code	Object	Token associated with the bound PIN code.
pin_code.token	String	The user's PIN hash code credential for unlocking a door.
schedule_id	String	Identity ID of the schedule.
<a href="#">schedule</a>	Object	The schedule assigned to the visitor. <b>If the <code>schedule</code> information is present, it indicates that the visit schedule is recurring. If the <code>schedule</code> information is not included, it indicates a one-time visit schedule.</b>
schedule.name	String	Name of the schedule.
schedule.type	String	Type of the schedule.
schedule.week_schedule	Object	The customizable scheduling strategy for each day from Sunday to Saturday. If not specified, it means access is allowed every day.
schedule.week_schedule.monday	Array[Object]	Specify the daily access time period from Sunday to Saturday.
schedule.week_schedule.monday[0].start_time	String	Start time of the access time period.
schedule.week_schedule.monday[0].end_time	String	End time of the access time period.
resources	Array[Object]	Specify the locations that the visitor can access.
resources[0].id	String	Identity ID of the door group.
resources[0].name	String	Name of the door group.
resources[0].type	String	Type of the door group.
license_plates	Array[Object]	License plates bound to the visitor.
license_plates[].id	String	Unique ID of the license plate.
license_plates[].credential	String	License plate number.
license_plates[].credential_type	String	Type of credential, should be <code>"license"</code> .
license_plates[].credential_status	String	Status of the credential <code>enum credential_status {active, deactivate}</code> .

### 4.2 Create Visitor

This API enables you to create a new visitor.

- Request URL: `/api/v1/developer/visitors`
- Permission Key: `edit:visitor`
- Method: `POST`

#### Request Header

Parameter	Required	Type	Description
Authorization	T	String	<a href="#">Token</a> required for authentication and access control.

#### Request Body

Parameter	Required	Type	Description	Example	How to Get It?
first_name	T	String	First name of the visitor.		
last_name	T	String	Last name of the visitor.		
remarks	F	String	Remarks about the visitor.		
mobile_phone	F	String	Mobile phone number of the visitor.		
email	F	String	Email address of the visitor.		
visitor_company	F	String	Company name of the visitor.		
start_time	T	Integer	Start time of the visit.	1688546460	
end_time	T	Integer	End time of the visit.	1688572799	
visit_reason	T	String	Visit reason: <code>enum reason {Interview,Business,Cooperation,Others}</code>	Interview	

Assign Available Locations to Visitor



Parameter	Required	Type	Description	Example	How to Get It?
resources	F	Array[Object]	Assign available locations to the visitor.		Get it from the API <code>/api/v1/developer/door_groups/topology</code>
resources[0].id	F	String	When resource type is <code>door_group</code> , it refers to the group ID of a building or a customized door group. When type is <code>door</code> , it refers to the ID of a door.	9bee6e0e-108d-4c52-9107-76f2c7dea4f1	
resources[0].type	F	String	Support both <code>door</code> and <code>door_group</code> .	door_group	

Assigned Schedules To Visitor

If the `week_schedule` information is present, it indicates that the visit schedule is recurring. If the `week_schedule` information is not included, it indicates a one-time visit schedule.

Parameter	Required	Type	Description	Example
week_schedule	F	Object	The customizable scheduling strategy for each day from Sunday to Saturday. If not specified, it means access is allowed every day.	
week_schedule.monday	F	Array[Object]	Specify the daily access time period from Sunday to Saturday.	
week_schedule.monday[0].start_time	F	String	Start time of the access time period.	00:00:00
week_schedule.monday[0].end_time	F	String	End time of the access time period.	23:59:59

Response Body

Schemas: [Schemas](#)

Response Sample

```
1  {
2    "code": "SUCCESS",
3    "data": {
4      "first_name": "H",
5      "id": "fbe8d920-47d3-4cfd-bda7-bf4b0e26f73c",
6      "last_name": "L",
7      "nfc_cards": [],
8      "resources": [
9        {
10         "id": "5c496423-6d25-4e4f-8cdf-95ad5135188a",
11         "name": "Test Group",
12         "type": "door_group"
13       },
14       {
15         "id": "d5573467-d6b3-4e8f-8e48-8a322b91664a",
16         "name": "UNVR",
17         "type": "door_group"
18       },
19       {
20         "id": "369215b0-cabe-49b6-aeaa-e0b7ec6424d5",
21         "name": "visitor-1691671529285",
22         "type": "door_group"
23       }
24     ],
25     "schedule": {
26       "id": "1fb849bb-e7e5-4516-8dd9-b78094a6708a",
27       "is_default": false,
28       "name": "schedule-1691671529237",
29       "type": "access",
30       "weekly": {
31         "friday": [
32           {
33             "end_time": "17:00:59",
34             "start_time": "10:00:00"
35           }
36         ],
37         "monday": [],
38         "saturday": [],
39         "sunday": [],
40         "thursday": [
41           {
42             "end_time": "17:00:59",
43             "start_time": "11:00:00"
44           }
45         ],
46         "tuesday": [
47           {
48             "end_time": "17:00:59",
49             "start_time": "10:00:00"
50           }
51         ],
52         "wednesday": [
53           {
54             "end_time": "17:00:59",
55             "start_time": "10:00:00"
56           }
57         ]
58       }
59     }
60   }
61 }
```

```
58     }
59     },
60     "schedule_id": "1fb849bb-e7e5-4516-8dd9-b78094a6708a",
61     "status": "ACTIVE"
62 },
63 "msg": "success"
64 }
```

## Request Sample

The request body should be a JSON object containing the following fields:

```
1  curl '{{host}}/api/v1/developer/visitors'
2  -H 'Authorization: Bearer wHFmHR*****kD6wHg'
3  -H 'accept: application/json'
4  -H 'content-type: application/json' --data-raw
5  '{
6      "first_name": "H",
7      "last_name": "L",
8      "remarks": "",
9      "mobile_phone": "",
10     "email": "",
11     "visitor_company": "",
12     "start_time": 1688546460,
13     "end_time": 1788572799,
14     "visit_reason": "Intervieww",
15     "week_schedule": {
16         "sunday": [],
17         "monday": [],
18         "tuesday": [
19             {
20                 "start_time": "10:00:00",
21                 "end_time": "17:00:59"
22             }
23         ],
24         "wednesday": [
25             {
26                 "start_time": "10:00:00",
27                 "end_time": "17:00:59"
28             }
29         ],
30         "thursday": [
31             {
32                 "start_time": "11:00:00",
33                 "end_time": "17:00:59"
34             }
35         ],
36         "friday": [
37             {
38                 "start_time": "10:00:00",
39                 "end_time": "17:00:59"
40             }
41         ],
42         "saturday": []
43     },
44     "resources": [
45         {
46             "id": "6ff875d2-af87-470b-9cb5-774c6596afc8",
47             "type": "door"
48         },
49         {
50             "id": "5c496423-6d25-4e4f-8cdf-95ad5135188a",
51             "type": "door_group"
52         },
53         {
54             "id": "d5573467-d6b3-4e8f-8e48-8a322b91664a",
55             "type": "door_group"
56         }
57     ]
58 }'
59 --insecure
```

## 4.3 Fetch Visitor

This API enables you to fetch visitor details.

- Request URL: `/api/v1/developer/visitors/:id`
- Permission Key: `view:visitor`
- Method: `GET`

## Request Header

Parameter	Required	Type	Description
Authorization	T	String	<a href="#">Token</a> required for authentication and access control.

## Request Path

Parameter	Required	Type	Description	
id	T	String	Identity ID of the visitor.	

## Response Body

Schemas: [Schemas](#)

## Response Sample

```
1  {
2    "code": "SUCCESS",
3    "data": {
4      "first_name": "User1",
5      "id": "3566867c-fa04-4752-98f6-43cf9a342d4a",
6      "last_name": "Last Name",
7      "nfc_cards": [
8        {
9          "id": "100001",
10         "token": "d27822fc682b478dc637c6db01813e465174df6e54ca515d8427db623cfda1d0",
11         "type": "ua_card"
12       }
13     ],
14     "license_plates": [
15       {
16         "credential": "jq178",
17         "credential_status": "active",
18         "credential_type": "license",
19         "id": "5cac1825-f5e9-410d-a32e-a1fb9fc83b92"
20       },
21       {
22         "credential": "bs279",
23         "credential_status": "active",
24         "credential_type": "license",
25         "id": "f44c6f4e-543d-4aed-ae8c-9c17bab66787"
26       }
27     ],
28     "pin_code": {
29       "token": "bc3e3135013e2dcae119390b7897166e8cec3bcf5becb6b05578ab67634559ed"
30     },
31     "resources": [
32       {
33         "id": "fd293ecb-98d2-425b-a020-cb9365ea48b3",
34         "name": "visitor-1690337152955",
35         "type": "door_group"
36       }
37     ],
38     "schedule": {
39       "id": "6ccf9e1e-b174-476d-b2fe-96817c780fbf",
40       "is_default": false,
41       "name": "visitor-1690337152955",
42       "type": "access",
43       "weekly": null
44     },
45     "schedule_id": "6ccf9e1e-b174-476d-b2fe-96817c780fbf",
46     "status": "VISITED"
47   },
48   "msg": "success"
49 }
```

## Request Sample

The request body should be a JSON object containing the following fields:

```
1  curl -XGET '{{host}}/api/v1/developer/visitors/76794bd8-98c0-49b6-9230-ba8c5812cf29'
2    -H 'Authorization: Bearer wHFmHR*****kD6wHg'
3    -H 'accept: application/json'
4    -H 'content-type: application/json'
5    --insecure
```

## 4.4 Fetch All Visitors

This API enables you to fetch the list of all visitors.

- Request URL: `/api/v1/developer/visitors`
- Permission Key: `view:visitor`
- Method: `GET`
- Note: license plates will be supported by 3.3.10 or later

### Request Header

Parameter	Required	Type	Description
Authorization	T	String	<a href="#">Token</a> required for authentication and access control.

### Query Parameters

Parameter	Required	Type	Description	Example
status	F	Integer	The visitor's status. <code>enum status {UPCOMING=1,VISITED=2,VISITING=3,CANCELLED=4,NO_VISIT=5,ACTIVE=6}</code>	1
keyword	F	String	Support prefix matching for first name and last name. <b>NOTE:</b> The status filtering is disabled when searching with keyword.	H
page_num	F	String	Current page number in the pagination.	1
page_size	F	String	Number of visitors per page.	25
expand[]	F	string	Determine whether to return the objects (Optional). currently supports the following objects: <code>enum objects {none,access_policy,resource,schedule,nfc_card,pin_code}</code> . For the "none" option, it means that no object will be returned. <b>UniFi Access Requirement: 1.22.16 or later</b>	<code>expand[]=access_policy &amp;expand[]=resource &amp;expand[]=schedule &amp;expand[]=nfc_card &amp;expand[]=pin_code</code>

### Response Body

Schemas: [Schemas](#)

### Request Sample

The request body should be a JSON object containing the following fields:

```
1  curl -XGET '{{host}}/api/v1/developer/visitors?page_num=1&page_size=25'
2      -H 'Authorization: Bearer wHFmHR*****kD6wHg'
3      -H 'accept: application/json'
4      -H 'content-type: application/json'
5      --insecure
6
7  # fetch users through keyword
8  curl -XGET '{{host}}/api/v1/developer/visitors?keyword=H'
9      -H 'Authorization: Bearer wHFmHR*****kD6wHg'
10     -H 'accept: application/json'
11     -H 'content-type: application/json'
12     --insecure
13
14  # using the "expands" options
15  curl -XGET '{{host}}/api/v1/developer/visitors?
16  expand[ ]=access_policy&expand[ ]=resource&expand[ ]=schedule&expand[ ]=nfc_card&expand[ ]=pin_code'
17      -H 'Authorization: Bearer wHFmHR*****kD6wHg'
18      -H 'accept: application/json'
19      -H 'content-type: application/json'
20      --insecure
```

## 4.5 Update Visitor

This API enables you to update a visitor.

- Request URL: `/api/v1/developer/visitors/:id`
- Permission Key: `edit:visitor`
- Method: `PUT`

### Request Header

Parameter	Required	Type	Description
Authorization	T	String	<a href="#">Token</a> required for authentication and access control.

### Request Body

Parameter	Required	Type	Description	Example	How to Get It?
first_name	F	String	First name of the visitor.		
last_name	F	String	Last name of the visitor.		
remarks	F	String	Remarks about the visitor.		
mobile_phone	F	String	Mobile phone number of the visitor.		
email	F	String	Email address of the visitor.		
visitor_company	F	String	Company name of the visitor.		
start_time	F	Integer	Start time of the visit.	1688546460	
end_time	F	Integer	End time of the visit.	1688572799	
visit_reason	F	String	Visit reason: <code>enum reason {Interview,Business,Cooperation,Others}</code>	Interview	

Assign Available Locations to Visitor

Parameter	Required	Type	Description	Example	How to Get It?
resources	F	Array[Object]	Assign available locations to the visitor. <b>Omit this parameter if it doesn't need to be updated.</b>		Get it from the API <code>/api/v1/developer/door_groups/topology</code>
resources[0].id	F	String	When resource type is <code>door_group</code> , it refers to the group ID of a building or a customized door group. When type is <code>door</code> , it refers to the ID of a door.	9bee6e0e-108d-4c52-9107-76f2c7dea4f1	
resources[0].type	F	String	Support both <code>door</code> and <code>door_group</code> .		

Assigned Schedules To Visitor

Parameter	Required	Type	Description	Example
week_schedule	F	Object	The customizable scheduling strategy for each day from Sunday to Saturday. If not specified, it means access is allowed every day. <b>Omit this parameter if it doesn't need to be updated.</b>	
week_schedule.monday	F	Array[Object]	Specify the daily access time period from Sunday to Saturday.	
week_schedule.monday[0].start_time	F	String	Start time of the access time period.	00:00:00
week_schedule.monday[0].end_time	F	String	End time of the access time period.	23:59:59

Request Path

Parameter	Required	Type	Description	
id	T	String	Identity ID of the visitor.	

Response Body

Schemas: [Schemas]

**Note:** Status change is not supported.

Response Sample

```
1  {
2    "code": "SUCCESS",
3    "data": {
4      "first_name": "H",
5      "id": "8564ce90-76ba-445f-b78b-6cca39af0130",
6      "last_name": "L",
7      "nfc_cards": [],
8      "pin_code": null,
9      "resources": [
10       {
11         "id": "5c496423-6d25-4e4f-8cdf-95ad5135188a",
12         "name": "Door-Group-1",
13         "type": "door_group"
14       },
15       {
16         "id": "d5573467-d6b3-4e8f-8e48-8a322b91664a",
17         "name": "UNVR",
18         "type": "door_group"
19       },
20       {
21         "id": "e311ca94-172c-49fe-9c91-49bd8ecef845",
22         "name": "visitor-1691646856144",
23         "type": "door_group"
24       }
25     ],
26     "schedule": {
27       "id": "c03bf601-0b90-4341-bce4-6061931e9f4e",
28       "is_default": false,
29       "name": "visitor-1691646856097",
30       "type": "access",
31       "weekly": {
32         "friday": [
33           {
34             "end_time": "17:00:59",
35             "start_time": "10:00:00"
36           }
37         ],
38         "monday": [
```

```
39         {
40             "end_time": "17:00:59",
41             "start_time": "10:00:00"
42         }
43     ],
44     "saturday": [],
45     "sunday": [],
46     "thursday": [
47         {
48             "end_time": "18:00:59",
49             "start_time": "11:00:00"
50         }
51     ],
52     "tuesday": [],
53     "wednesday": [
54         {
55             "end_time": "17:00:59",
56             "start_time": "10:00:00"
57         }
58     ]
59 }
60 },
61 "schedule_id": "c03bf601-0b90-4341-bce4-6061931e9f4e",
62 "status": "ACTIVE"
63 },
64 "msg": "success"
65 }
```

## Request Sample

The request body should be a JSON object containing the following fields:

```
1  curl -XPUT '{{host}}/api/v1/developer/visitors/c81dfee6-5970-4938-bd30-40820e16ea01'
2      -H 'Authorization: Bearer WHFmHR*****kD6wHg'
3      -H 'accept: application/json'
4      -H 'content-type: application/json'
5      --data-raw '
6      {
7          "first_name": "Test",
8          "last_name": "L",
9          "remarks": "",
10         "mobile_phone": "",
11         "email": "",
12         "visitor_company": "",
13         "start_time": 1688546460,
14         "end_time": 1788572799,
15         "visit_reason": "Intervieww",
16         "week_schedule": {
17             "sunday": [],
18             "monday": [
19                 {
20                     "start_time": "10:00:00",
21                     "end_time": "17:00:59"
22                 }
23             ],
24             "tuesday": [],
25             "wednesday": [
26                 {
27                     "start_time": "10:00:00",
28                     "end_time": "17:00:59"
29                 }
30             ],
31             "thursday": [
32                 {
33                     "start_time": "11:00:00",
34                     "end_time": "18:00:59"
35                 }
36             ],
37             "friday": [
38                 {
39                     "start_time": "10:00:00",
40                     "end_time": "17:00:59"
41                 }
42             ],
43             "saturday": []
44         },
45         "resources": [
46             {
47                 "id": "6ff875d2-af87-470b-9cb5-774c6596afc8",
48                 "type": "door"
49             },
50             {
51                 "id": "5c496423-6d25-4e4f-8cdf-95ad5135188a",
```

```
52         "type": "door_group"
53     },
54     {
55         "id": "d5573467-d6b3-4e8f-8e48-8a322b91664a",
56         "type": "door_group"
57     }
58 ]
59 }'
60 --insecure
```

## 4.6 Delete Visitor

This API enables you to delete a visitor.

- Request URL: `/api/v1/developer/visitors/:id`
- Permission Key: `edit:visitor`
- Method: `DELETE`

### Request Header

Parameter	Required	Type	Description
Authorization	T	String	<a href="#">Token</a> required for authentication and access control.

### Request Path

Parameter	Required	Type	Description	
id	T	String	Identity ID of the visitor.	

### Query Parameters

Parameter	Required	Type	Description	Example
is_force	F	Boolean	If is_force is passed, physically delete this visitor; otherwise, update to canceled status.	is_force=true

### Response Sample

```
1 {
2     "code": "SUCCESS",
3     "data": null,
4     "msg": "success"
5 }
```

### Request Sample

The request body should be a JSON object containing the following fields:

```
1 curl -XDELETE '{{host}}/api/v1/developer/visitors/c81dfee6-5970-4938-bd30-40820e16ea01?is_force=true'
2 -H 'Authorization: Bearer WHFmHR*****kD6wHg'
3 -H 'accept: application/json'
4 -H 'content-type: application/json'
5 --insecure
```

## 4.7 Assign NFC Card To Visitor

- Request URL: `/api/v1/developer/visitors/:id/nfc_cards`
- Permission Key: `edit:visitor`
- Method: `PUT`

### Request Header

Parameter	Required	Type	Description
Authorization	T	String	<a href="#">Token</a> required for authentication and access control.

### Request Path

Parameter	Required	Type	Description	How to Get It?
id	T	String	Identity ID of the visitor.	Get it from the API <code>/api/v1/developer/visitors</code>

## Request Body

Parameter	Required	Type	Description	How to Get It?
<a href="#">token</a>	T	String	Token of the NFC card.	Get it from the API <code>/api/v1/developer/nfc_cards/sessions/{session_id}</code>
force_add	F	Boolean	Determine whether to overwrite an NFC card that has already been assigned.	true or false

## Request Sample: Shell/cURL

The request body should be a JSON object containing the following fields:

```
1 curl -XPUT '{{host}}/api/v1/developer/visitors/60b5c15e-9aff-4fc8-9547-d21d2e39c1ff/nfc_cards
2 -H 'Authorization: Bearer wHFmHR*****kD6wHg'
3 -H 'accept: application/json'
4 -H 'content-type: application/json'
5 --data-raw '{
6     "token": "d27822fc682b478dc637c6db01813e465174df6e54ca515d8427db623cfda1d0",
7     "force_add": true
8 }'
9 --insecure
```

## Response Sample

```
1 { "code": "SUCCESS", "msg": "success" }
```

## 4.8 Unassign NFC Card From Visitor

- Request URL: `/api/v1/developer/visitors/:id/nfc_cards/delete`
- Permission Key: `edit:visitor`
- Method: `PUT`

## Request Header

Parameter	Required	Type	Description
Authorization	T	String	<a href="#">Token</a> required for authentication and access control.

## Request Path

Parameter	Required	Type	Description	How to Get It?
id	T	String	Identity ID of the visitor.	Get it from the API <code>/api/v1/developer/visitors</code>

## Request Body

Parameter	Required	Type	Description	How to Get It?
<a href="#">token</a>	T	String	Token of the NFC card.	Get it from the API <code>/api/v1/developer/visitors</code>

## Request Sample: Shell/cURL

The request body should be a JSON object containing the following fields:

```
1 curl -XPUT '{{host}}/api/v1/developer/visitors/60b5c15e-9aff-4fc8-9547-d21d2e39c1ff/nfc_cards/delete
2 -H 'Authorization: Bearer wHFmHR*****kD6wHg'
3 -H 'accept: application/json'
4 -H 'content-type: application/json'
5 -d '{
6     "token": "d27822fc682b478dc637c6db01813e465174df6e54ca515d8427db623cfda1d0"
7 }'
8 --insecure
```

## Response Sample

```
1 { "code": "SUCCESS", "msg": "success" }
```

## 4.9 Assign PIN Code To Visitor

- Request URL: `/api/v1/developer/visitors/:id/pin_codes`
- Permission Key: `edit:visitor`
- Method: `PUT`



## Request Header

Parameter	Required	Type	Description
Authorization	T	String	<a href="#">Token</a> required for authentication and access control.

## Request Path

Parameter	Required	Type	Description	How to Get It?
id	T	String	Identity ID of the visitor.	Get it from the API <code>/api/v1/developer/visitors</code>

## Request Body

Parameter	Required	Type	Description	How to Get It?
<a href="#">pin_code</a>	T	String	Generate a PIN code for the visitor to unlock doors.	Get it from the API <code>/api/v1/developer/pin_codes</code>

## Request Sample: Shell/cURL

The request body should be a JSON object containing the following fields:

```
1 curl -XPUT '{{host}}/api/v1/developer/visitors/17d2f099-99df-429b-becb-1399a6937e5a/pin_codes
2     -H 'Authorization: Bearer wHFmHR*****kD6wHg'
3     -H 'accept: application/json'
4     -H 'content-type: application/json'
5     --data-raw '{
6         "pin_code": "57301208"
7     }'
8     --insecure
```

## Response Sample

```
1 { "code": "SUCCESS", "msg": "success" }
```

## 4.10 Unassign PIN Code From Visitor

- Request URL: `/api/v1/developer/visitors/:id/pin_codes`
- Permission Key: `edit:visitor`
- Method: `DELETE`

## Request Header

Parameter	Required	Type	Description
Authorization	T	String	<a href="#">Token</a> required for authentication and access control.

## Request Path

Parameter	Required	Type	Description	How to Get It?
id	T	String	Identity ID of the visitor.	Get it from the API <code>/api/v1/developer/visitors</code>

## Request Sample: Shell/cURL

The request body should be a JSON object containing the following fields:

```
1 curl -XDELETE '{{host}}/api/v1/developer/visitors/17d2f099-99df-429b-becb-1399a6937e5a/pin_codes
2     -H 'Authorization: Bearer wHFmHR*****kD6wHg'
3     -H 'accept: application/json'
4     -H 'content-type: application/json'
5     --insecure
6
```

## Response Sample

```
1 { "code": "SUCCESS", "msg": "success" }
```

## 4.11 Assign QR Code to Visitor

This API allows you to assign a QR code to a visitor.

- Request URL: `/api/v1/developer/visitors/:id/qr_codes`
- Permission Key: `edit:visitor`

- Method: `PUT`
- UniFi Access Requirement: `Version 3.3.10 or later`

### Request Header

Parameter	Required	Type	Description
Authorization	T	String	<a href="#">Token</a> required for authentication and access control.

### Request Path

Parameter	Required	Type	Description	How to Get It?
id	T	String	Identity ID of the visitor.	Get it from the API <code>/api/v1/developer/visitors</code>

### Request Sample: Shell/cURL

```
1 curl --location --request PUT 'https://192.168.1.1:12445/api/v1/developer/visitors/15a90692-6f3b-4e1c-9886-bcd15e9c3f2d/qr_codes' \  
2 --header 'Authorization: Bearer s4KgshBaoXTWxWfAHLpDw' \  
3 --insecure
```

### Response Sample

```
1 {  
2   "code": "SUCCESS",  
3   "data": null,  
4   "msg": "success"  
5 }
```

## 4.12 Unassign QR Code from Visitor

This API allows you to unassign (remove) a QR code from a visitor.

- Request URL: `/api/v1/developer/visitors/:id/qr_codes`
- Permission Key: `edit:visitor`
- Method: `DELETE`
- UniFi Access Requirement: `Version 3.3.10 or later`

### Request Header

Parameter	Required	Type	Description
Authorization	T	String	<a href="#">Token</a> required for authentication and access control.

### Request Path

Parameter	Required	Type	Description	How to Get It?
id	T	String	Identity ID of the visitor.	Get it from the API <code>/api/v1/developer/visitors</code>

### Request Sample: Shell/cURL

```
1 curl --location --request DELETE 'https://192.168.1.1:12445/api/v1/developer/visitors/15a90692-6f3b-4e1c-9886-bcd15e9c3f2d/qr_codes' \  
2 --header 'Authorization: Bearer s4KgshBaoXTWxWfAHLpDw' \  
3 --header 'Content-Type: application/json' \  
4 --insecure
```

### Response Sample

```
1 {  
2   "code": "SUCCESS",  
3   "data": null,  
4   "msg": "success"  
5 }
```

## 4.13 Assign License Plate Numbers to Visitor

This API allows you to assign one or more license plate numbers to a visitor.

- Request URL: `/api/v1/developer/visitors/:id/license_plates`
- Permission Key: `edit:visitor`
- Method: `PUT`

- UniFi Access Requirement: `Version 3.3.10 or later`

## Request Header

Parameter	Required	Type	Description
Authorization	T	String	<a href="#">Token</a> required for authentication and access control.

## Request Path

Parameter	Required	Type	Description	How to Get It?
id	T	String	ID of the visitor.	Get it from the API <code>/api/v1/developer/visitors</code>

## Request Sample: Shell/cURL

```
1 curl --location --request PUT 'https://192.168.1.1:12445/api/v1/developer/visitors/b8635fc9-e9d2-4ec5-8763-d2c067ba4fc2/license_plates' \  
2 --header 'Authorization: Bearer s4KgshBaoXTWxWfAHLPDw' \  
3 --header 'Content-Type: application/json' \  
4 --data '[  
5     "abcd",  
6     "efge3"  
7 ]' \  
8 --insecure
```

## Response Sample

```
1 {  
2     "code": "SUCCESS",  
3     "data": null,  
4     "msg": "success"  
5 }
```

## 4.14 Unassign License Plate Number from Visitor

This API allows you to unassign a license plate number from a visitor.

- Request URL: `/api/v1/developer/visitors/:visitor_id/license_plates/:license_plate_id`
- Permission Key: `edit:visitor`
- Method: `DELETE`
- UniFi Access Requirement: `Version 3.3.10 or later`

## Request Header

Parameter	Required	Type	Description
Authorization	T	String	<a href="#">Token</a> required for authentication and access control.

## Request Path

Parameter	Required	Type	Description	How to Get It?
visitor_id	T	String	ID of the visitor to unassign the license plate number from.	Get it from the API <code>/api/v1/developer/visitors</code>
license_plate_id	T	String	ID of the license plate number to unassign.	From the license plate numbers in visitor details

## Request Sample: Shell/cURL

```
1 curl --location --request DELETE 'https://192.168.1.1:12445/api/v1/developer/visitors/b8635fc9-e9d2-4ec5-8763-d2c067ba4fc2/license_plates/0effb50b-8bc9-4a91-b06d-7aec2c896b91' \  
2 --header 'Authorization: Bearer s4KgshBaoXTWxWfAHLPDw' \  
3 --header 'Content-Type: application/json'
```

## Response Sample

```
1 {  
2     "code": "SUCCESS",  
3     "data": null,  
4     "msg": "success"  
5 }
```

## 5. Access Policy

The APIs here are designed for managing door access policies. These policies can be bound with access schedules, floors, and other door access resources.

### 5.1 Access Policy Schemas

Parameter	Type	Description
Id		Identity ID of the access policy.
name	String	Name of the access policy.
resources	Array[Object]	Specify the locations that can be accessed.
resources[].type	String	Include door and door_group resources. <code>enum type {door,door_group}</code>
resources[].id	String	When resource type is <code>door_group</code> , it refers to the group ID of a building or a customized door group. When type is <code>door</code> , it refers to the ID of a door.
<a href="#">schedule_id</a>	String	Identity ID of the schedule.

### 5.2 Create Access Policy

This API allows you to create an access policy.

- Request URL: `/api/v1/developer/access_policies`
- Permission Key: `edit:policy`
- Method: `POST`

#### Request Header

Parameter	Required	Type	Description
Authorization	T	String	<a href="#">Token</a> required for authentication and access control.

#### Request Body

Parameter	Required	Type	Description	How to Get It?	Example
name	T	String	Name of the access policy.		
<a href="#">resource</a>	F	Array[Object]	Used to assign accessible locations to the access policy.	Get it from the API <code>/api/v1/developer/door_groups/topology;</code> <code>/api/v1/developer/door_groups</code>	
resources[].type	F	String	<code>enum type {door,door_group}</code>		
resources[].id	F	String	When resource type is <code>door_group</code> , it refers to the group ID of a building or a customized door group. When type is <code>door</code> , it refers to the ID of a door.		
schedule_id	T	String	Identity ID of the schedule. Assign additional schedules.	Get it from the API <code>/api/v1/developer/access_policies/schedules</code>	

#### Response Body

Parameter	Required	Type	Description	Related API	Purpose
id	T	String	Identity ID of the policy.	<code>/api/v1/developer/users/:user_id/access_policies</code>	Used to both assign an access policy to a user or unassign a policy from them.

Schemas: [Schemas](#)

#### Request Sample: Shell/cURL

The request body should be a JSON object containing the following fields:

```
1 curl '{{host}}/api/v1/developer/access_policies'
2   -H 'Authorization: Bearer wHFmHR*****kD6wHg'
3   -H 'accept: application/json'
4   -H 'content-type: application/json'   --data-raw
5   '{
6       "name": "test",
7       "resource": [
8           {
9               "id": "6ff875d2-af87-470b-9cb5-774c6596afc8",
10              "type": "door"
11          },
12          {
13              "id": "5c496423-6d25-4e4f-8cdf-95ad5135188a",
14              "type": "door_group"
15          },
16          {
17              "id": "d5573467-d6b3-4e8f-8e48-8a322b91664a",
18              "type": "door_group"
```

```
19         }
20     },
21     "schedule_id": "4e108aeb-ec9a-4822-bf86-170ea986f934"
22 }'
23 --insecure
```

Response Sample

```
1  {
2    "code": "SUCCESS",
3    "data": {
4      "id": "bb5eb965-42dc-4206-9654-88a2d1c3aaa5",
5      "name": "test13",
6      "resources": [
7        {
8          "id": "6ff875d2-af87-470b-9cb5-774c6596afc8",
9          "type": "door"
10        },
11        {
12          "id": "5c496423-6d25-4e4f-8cdf-95ad5135188a",
13          "type": "door_group"
14        },
15        {
16          "id": "d5573467-d6b3-4e8f-8e48-8a322b91664a",
17          "type": "door_group"
18        }
19      ],
20      "schedule_id": "4e108aeb-ec9a-4822-bf86-170ea986f934"
21    },
22    "msg": "success"
23 }
```

5.3 Update Access Policy

This API allows you to update a policy.

- Request URL: `/api/v1/developer/access_policies/:id`
- Permission Key: `edit:policy`
- Method: `PUT`

Request Header

Parameter	Required	Type	Description
Authorization	T	String	<a href="#">Token</a> required for authentication and access control.

Request Path

Parameter	Required	Type	Description	Example
Id	T	String	Identity ID of the access policy.	

Request Body

Parameter	Required	Type	Description	How to Get It?
name	F	String	Name of the access policy. <b>Omit this parameter if it doesn't need to be updated.</b>	
<a href="#">resource</a>	F	Array[Object]	Used to assign accessible locations to the access policy. <b>Omit this parameter if it doesn't need to be updated.</b>	Get it from the API <code>/api/v1/developer/door_groups/topology;</code> <code>/api/v1/developer/door_groups</code>
resources[].type	F	String	<code>enum type {door,door_group}</code>	
resources[].id	F	String	When resource type is <code>door_group</code> , it refers to the group ID of a building or a customized door group. When type is <code>door</code> , it refers to the ID of a door.	
schedule_id	F	String	Identity ID of the schedule. Assign additional schedules. <b>Omit this parameter if it doesn't need to be updated.</b>	Get it from the API <code>/api/v1/developer/access_policies/schedules</code>

Request Sample: Shell/cURL

The request body should be a JSON object containing the following fields:

```
1  curl '{{host}}/api/v1/developer/access_policies/242c88e3-0524-42de-8447-45891c5df714'
2    -H 'Authorization: Bearer wHFmHR*****kD6wHg'
3    -H 'accept: application/json'
4    -H 'content-type: application/json' --data-raw
5    '{
6      "name": "test",
7      "resource": [
8        {
9          "id": "6ff875d2-af87-470b-9cb5-774c6596afc8",
10         "type": "door"
```

```
11         },
12         {
13             "id": "5c496423-6d25-4e4f-8cdf-95ad5135188a",
14             "type": "door_group"
15         },
16         {
17             "id": "d5573467-d6b3-4e8f-8e48-8a322b91664a",
18             "type": "door_group"
19         }
20     ],
21     "schedule_id": "4e108aeb-ec9a-4822-bf86-170ea986f934"
22 }'
23 --insecure
```

Response Body

Parameter	Required	Type	Description	Related api	Purpose
id	T	String	Identity ID of the policy.	/api/v1/developer/users/:user_id/access_policies	Used to both assign an access policy to a user or unassign a policy from them.

Schemas: [Schemas](#)

5.4 Delete Access Policy

This API allows you to delete an access policy.

- Request URL: /api/v1/developer/access\_policies/:id
- Permission Key: edit:policy
- Method: DELETE

Request Header

Parameter	Required	Type	Description
Authorization	T	String	<a href="#">Token</a> required for authentication and access control.

Request Body

Parameter	Required	Type	Description
Id	T	String	Identity ID of the access policy.

Request Sample: Shell/cURL

The request body should be a JSON object containing the following fields:

```
1 curl -XDELETE '{{host}}/api/v1/developer/access_policies/460d0bcc-5d4f-4e7b-8a3c-8d4502765e11'
2 -H 'Authorization: Bearer wHFmHR*****kD6wHg'
3 --insecure
```

Response Sample

```
1 { "code": "SUCCESS", "msg": "success", "data": "success" }
```

5.5 Fetch Access Policy

This API allows you to fetch a policy details.

- Request URL: /api/v1/developer/access\_policies/:id
- Permission Key: view:policy
- Method: GET

Request Header

Parameter	Required	Type	Description
Authorization	T	String	<a href="#">Token</a> required for authentication and access control.

Request Body

Parameter	Required	Type	Description
Id	T	String	Identity ID of the access policy.

## Response Body

Parameter	Required	Type	Description	Example	
Data	T	Object			

Schemas: [Schemas](#)

## Request Sample: Shell/cURL

The request body should be a JSON object containing the following fields:

```
1 curl '{{host}}/api/v1/developer/ccess_policy'
2 -H 'Authorization: Bearer wHFmHR*****kD6wHg'
3 -H 'accept: application/json'
4 -H 'content-type: application/json'
5 --insecure
```

## Response Sample

```
1 {
2   "code": "SUCCESS",
3   "data": {
4     "id": "ed09985f-cf52-486e-bc33-377b6ed7bbf2",
5     "name": "test11",
6     "resources": [
7       {
8         "id": "6ff875d2-af87-470b-9cb5-774c6596afc8",
9         "type": "door"
10      },
11      {
12        "id": "5c496423-6d25-4e4f-8cdf-95ad5135188a",
13        "type": "door_group"
14      },
15      {
16        "id": "d5573467-d6b3-4e8f-8e48-8a322b91664a",
17        "type": "door_group"
18      }
19    ],
20     "schedule_id": "4e108aeb-ec9a-4822-bf86-170ea986f934"
21   },
22   "msg": "success"
23 }
```

## 5.6 Fetch All Access Policies

This API allows you to fetch all access policies.

- Request URL: `/api/v1/developer/access_policies`
- Permission Key: `view:policy`
- Method: `GET`

## Request Header

Parameter	Required	Type	Description
Authorization	T	String	<a href="#">Token</a> required for authentication and access control.

## Response Body

Parameter	Required	Type	Description	Example	
Data	T	Array[Object]			

Schemas: [Schemas](#)

## Request Sample: Shell/cURL

The request body should be a JSON object containing the following fields:

```
1 curl '{{host}}/api/v1/developer/access_policies'
2 -H 'Authorization: Bearer wHFmHR*****kD6wHg'
3 -H 'accept: application/json'
4 -H 'content-type: application/json'
5 --insecure
```

## Response Sample

```
1  {
2    "code": "SUCCESS",
3    "data": [
4      {
5        "id": "73f15cab-c725-4a76-a419-a4026d131e96",
6        "name": "Default Admin Policy",
7        "resources": [
8          {
9            "id": "d5573467-d6b3-4e8f-8e48-8a322b91664a",
10           "type": "door_group"
11         },
12         {
13           "id": "5c496423-6d25-4e4f-8cdf-95ad5135188a",
14           "type": "door_group"
15         }
16       ],
17       "schedule_id": "73facd6c-839e-4521-a4f4-c07e1d44e748"
18     },
19     {
20       "id": "b96948a4-fed9-40a3-9c4a-e473822a3db7",
21       "name": "Default UNVR Policy",
22       "resources": [
23         {
24           "id": "d5573467-d6b3-4e8f-8e48-8a322b91664a",
25           "type": "door_group"
26         },
27         {
28           "id": "6ff875d2-af87-470b-9cb5-774c6596afc8",
29           "type": "door"
30         }
31       ],
32       "schedule_id": "58c0f89b-f35c-4d2c-af7b-8b8918df2c31"
33     },
34     {
35       "id": "edbc80df-3698-49fd-8b53-f1867f104947",
36       "name": "TEST",
37       "resources": [
38         {
39           "id": "d5573467-d6b3-4e8f-8e48-8a322b91664a",
40           "type": "door_group"
41         },
42         {
43           "id": "5c496423-6d25-4e4f-8cdf-95ad5135188a",
44           "type": "door_group"
45         },
46         {
47           "id": "6ff875d2-af87-470b-9cb5-774c6596afc8",
48           "type": "door"
49         }
50       ],
51       "schedule_id": "73facd6c-839e-4521-a4f4-c07e1d44e748"
52     }
53   ],
54   "msg": "success"
55 }
```

## 5.7 Holiday Group Schemas

A holiday group refers to a collection of holidays.



Parameter	Type	Description
id	String	Identity ID of the holiday group.
name	String	Name of the holiday group.
is_default	Boolean	Indicate whether the holiday group is the system default.
description	String	Description of the holiday group.
holidays	Array[Object]	Show a list of the holidays within the holiday group.
holidays[].description	String	Description of the holiday.
holidays[].id	String	Identity ID of the holiday.
holidays[].name	String	Name of the holiday.
holidays[].repeat	Boolean	Indicate whether the holiday repeats annually.
holidays[].start_time	String	Start time of the holiday, provided in UTC format according to RFC3339.
holidays[].end_time	String	End time of the holiday, provided in UTC format according to RFC3339.

## 5.8 Create Holiday Group

This API allows you to create a holiday group.

- Request URL: `/api/v1/developer/access_policies/holiday_groups`
- Permission Key: `edit:policy`
- Method: `POST`

### Request Header

Parameter	Required	Type	Description
Authorization	T	String	<a href="#">Token</a> required for authentication and access control.

### Request Body

Parameter	Required	Type	Description	Example
name	T	String	Name of the holiday group.	
description	F	String	Description of the holiday group.	
holidays	F	Array[Object]	Show a list of the holidays within the holiday group.	
holidays[].description	F	String	Description of the holiday.	
holidays[].name	F	String	Name of the holiday.	
holidays[].repeat	F	Boolean	Indicate whether the holiday repeats annually.	
holidays[].is_template	F	Boolean	Indicate whether the holiday is created using a holiday group template.	
holidays[].start_time	F	String	Start time of the holiday, provided in UTC format according to RFC3339.	2023-08-25T00:00:00Z
holidays[].end_time	F	String	End time of the holiday, provided in UTC format according to RFC3339.	2023-08-26T00:00:00Z

### Response Body

Parameter	Required	Type	Description	Related API	Purpose
id	T	String	Identity ID of the holiday group.	<code>/api/v1/developer/access_policies/schedules</code>	Used to add a holiday group to the schedule.

Schemas: [Schemas](#)

### Request Sample: Shell/cURL

The request body should be a JSON object containing the following fields:

```
1  curl '{{host}}/api/v1/developer/access_policies/holiday_groups'
2      -H 'Authorization: Bearer wHFmHR*****kD6wHg'
3      -H 'accept: application/json'
4      -H 'content-type: application/json'  --data-raw
5      '{
6          "name": "Holiday Group-169286791557142",
7          "holidays": [
8              {
9                  "name": "Holiday Name 1",
10                 "description": "",
11                 "repeat": false,
12                 "start_time": "2023-08-25T00:00:00Z",
13                 "end_time": "2023-08-26T00:00:00Z"
14             },
15             {
16                 "name": "Holiday Name 2",
17                 "description": "",
18                 "repeat": false,
```

```
19         "start_time": "2023-08-26T00:00:00Z",
20         "end_time": "2023-08-27T00:00:00Z"
21     }
22 ]
23 }'
24 --insecure
```

Response Sample

```
1  {
2      "code": "SUCCESS",
3      "data": {
4          "description": "",
5          "holidays": [
6              {
7                  "description": "",
8                  "end_time": "2023-08-26 00:00:00Z",
9                  "id": "8900533d-03be-4f84-832d-54ff59905759",
10                 "name": "Holiday Name 1",
11                 "repeat": false,
12                 "start_time": "2023-08-25 00:00:00Z"
13             },
14             {
15                 "name": "holiday-2023-08-26",
16                 "end_time": "2023-08-27 00:00:00Z",
17                 "id": "9fff81cc-d476-40c4-80f9-d510451ce2cd",
18                 "name": "Holiday Name 2",
19                 "repeat": false,
20                 "start_time": "2023-08-26 00:00:00Z"
21             }
22         ],
23         "id": "7be7a7a0-818f-4f76-98c3-1c38957f4dca",
24         "is_default": false,
25         "name": "Holiday Group-169286791557142",
26         "template_name": ""
27     },
28     "msg": "success"
29 }
```

5.9 Update Holiday Group

This API allows you to update a holiday group.

- Request URL: `/api/v1/developer/access_policies/holiday_groups/:id`
- Permission Key: `edit:policy`
- Method: `PUT`

Request Header

Parameter	Required	Type	Description
Authorization	T	String	<a href="#">Token</a> required for authentication and access control.

Request Path

Parameter	Required	Type	Description	Example	
Id	T	String	Identity ID of the holiday group.		

Request Body

Parameter	Required	Type	Description	Example
name	T	String	Name of the holiday group.	
description	F	String	Description of the holiday group.	
holidays	F	Array[Object]	Show a list of the holidays within the holiday group. <b>Omit this parameter if it doesn't need to be updated.</b>	
holidays[].id	F	String	Identity ID of the holiday. <b>Omit this parameter if it doesn't need to be updated.</b>	Get it from the API <code>/api/v1/developer/access_policies/holiday_groups</code>
holidays[].description	F	String	Description of the holiday.	
holidays[].name	F	String	Name of the holiday.	
holidays[].repeat	F	Boolean	Indicate whether the holiday repeats annually.	
holidays[].start_time	F	String	Start time of the holiday, provided in UTC format according to RFC3339.	2023-08-25T00:00:00Z
holidays[].end_time	F	String	End time of the holiday, provided in UTC format according to RFC3339.	2023-08-26T00:00:00Z

## Response Body

Parameter	Required	Type	Description	Related API	Purpose
id	T	String	Identity ID of the holiday group.	/api/v1/developer/access_policies/schedules	Used to add a holiday group to the schedule.

Schemas: [Schemas](#)

## Request Sample: Shell/cURL

The request body should be a JSON object containing the following fields:

```
1  curl -XPUT '{{host}}/api/v1/developer/access_policies/holiday_groups/7be7a7a0-818f-4f76-98c3-1c38957f4dca'
2  -H 'Authorization: Bearer WHFmHR*****kD6wHg'
3  -H 'accept: application/json'
4  -H 'content-type: application/json' --data-raw
5  '{
6      "name": "Holiday Group-169286791557142",
7      "holidays": [
8          {
9              "name": "Holiday Name 1",
10             "description": "",
11             "repeat": false,
12             "start_time": "2023-08-25T00:00:00Z",
13             "end_time": "2023-08-26T00:00:00Z"
14         },# add a new holiday
15         {
16             "id":"d23a4226-765f-4967-b84f-6dfd53f33c89", # update an existing holiday
17             "name": "Holiday Name 2",
18             "description": "",
19             "repeat": false,
20             "start_time": "2023-08-26T00:00:00Z",
21             "end_time": "2023-08-27T00:00:00Z"
22         }
23     ]
24 }'
25 --insecure
```

## Response Sample

```
1  {
2      "code": "SUCCESS",
3      "data": {
4          "description": "",
5          "holidays": [
6              {
7                  "description": "",
8                  "end_time": "2023-08-26 00:00:00Z",
9                  "id": "8900533d-03be-4f84-832d-54ff59905759",
10                 "name": "Holiday Name 1",
11                 "repeat": false,
12                 "start_time": "2023-08-25 00:00:00Z"
13             },
14             {
15                 "description": "",
16                 "end_time": "2023-08-27 00:00:00Z",
17                 "id": "9fff81cc-d476-40c4-80f9-d510451ce2cd",
18                 "name": "Holiday Name 2",
19                 "repeat": false,
20                 "start_time": "2023-08-26 00:00:00Z"
21             }
22         ],
23         "id": "7be7a7a0-818f-4f76-98c3-1c38957f4dca",
24         "is_default": false,
25         "name": "Holiday Group-169286791557142",
26         "template_name": ""
27     },
28     "msg": "success"
29 }
```

## 5.10 Delete Holiday Group

This API allows you to delete a holiday group.

- Request URL: /api/v1/developer/access\_policies/holiday\_groups/:id
- Permission Key: edit:policy
- Method: DELETE

## Request Header

Parameter	Required	Type	Description
Authorization	T	String	<a href="#">Token</a> required for authentication and access control.

## Request Path

Parameter	Required	Type	Description	Related API
id	T	String	Identity ID of the holiday group.	<code>/api/v1/developer/access_policies/holiday_groups</code>

## Request Sample: Shell/cURL

The request body should be a JSON object containing the following fields:

```
1 curl -XDELETE '{{host}}/api/v1/developer/access_policies/holiday_groups/7be7a7a0-818f-4f76-98c3-1c38957f4dca'
2 -H 'Authorization: Bearer wHFmHR*****kD6wHg'
3 -H 'accept: application/json'
4 -H 'content-type: application/json'
5 --insecure
```

## Response Sample

```
1 {
2   "code": "SUCCESS",
3   "data": "success",
4   "msg": "success"
5 }
```

## 5.11 Fetch Holiday Group

This API allows you to fetch a holiday group.

- Request URL: `/api/v1/developer/access_policies/holiday_groups/:id`
- Permission Key: `view:policy`
- Method: `GET`

## Request Header

Parameter	Required	Type	Description
Authorization	T	String	<a href="#">Token</a> required for authentication and access control.

## Request Body

Parameter	Required	Type	Description
Id	T	String	Identity ID of the holiday group.

## Response Body

Parameter	Required	Type	Description	Related API	Purpose
id	T	String	Identity ID of the holiday group.	<code>/api/v1/developer/access_policies/schedules</code>	Used to add a holiday group to the schedule.

Schemas: [Schemas](#)

## Request Sample: Shell/cURL

The request body should be a JSON object containing the following fields:

```
1 curl -XGET '{{host}}/api/v1/developer/access_policies/holiday_groups/7be7a7a0-818f-4f76-98c3-1c38957f4dca'
2 -H 'Authorization: Bearer wHFmHR*****kD6wHg'
3 -H 'accept: application/json'
4 -H 'content-type: application/json'
5 --insecure
```

## Response Sample

```
1 {
2   "code": "SUCCESS",
3   "data": {
4     "description": "",
5     "holidays": [
6       {
7         "description": "",
8         "end_time": "2023-08-26 00:00:00Z",
```

```

9      "id": "8900533d-03be-4f84-832d-54ff59905759",
10      "name": "Holiday Name 1",
11      "repeat": false,
12      "start_time": "2023-08-25 00:00:00Z"
13    },
14    {
15      "description": "",
16      "end_time": "2023-08-27 00:00:00Z",
17      "id": "9fff81cc-d476-40c4-80f9-d510451ce2cd",
18      "name": "Holiday Name 2",
19      "repeat": false,
20      "start_time": "2023-08-26 00:00:00Z"
21    }
22  ],
23  "id": "7be7a7a0-818f-4f76-98c3-1c38957f4dca",
24  "is_default": false,
25  "name": "Holiday Group-169286791557142",
26  "template_name": ""
27 },
28 "msg": "success"
29 }
```

## 5.12 Fetch All Holiday Groups

This API allows you to fetch the list of all holiday groups.

- Request URL: `/api/v1/developer/access_policies/holiday_groups`
- Permission Key: `view:policy`
- Method: `GET`

### Request Header

Parameter	Required	Type	Description
Authorization	T	String	<a href="#">Token</a> required for authentication and access control.

### Request Body

Parameter	Required	Type	Description
Id	T	String	Identity ID of the holiday group.

### Response Body

Parameter	Required	Type	Description	Related API	Purpose
id	T	String	Identity ID of the holiday group.	<code>/api/v1/developer/access_policies/schedules</code>	Used to add a holiday group to the schedule.
name	T	String	Name of the holiday group.		
description	T	String	Description of the holiday group.		
count	T	Integer	Total number of holidays.		

### Request Sample: Shell/cURL

The request body should be a JSON object containing the following fields:

```

1  curl -XGET '{{host}}/api/v1/developer/access_policies/holiday_groups'
2      -H 'Authorization: Bearer wHFmHR*****kD6wHg'
3      -H 'accept: application/json'
4      -H 'content-type: application/json'
5      --insecure
```

### Response Sample

```

1  {
2      "code": "SUCCESS",
3      "data": [
4          {
5              "count": 0,
6              "description": "",
7              "id": "8cc22b49-a7f4-49a6-9f04-044444992d6c",
8              "is_default": true,
9              "name": "No Holidays"
10         },
11         {
12             "count": 2,
13             "description": "",
14             "id": "86c634da-7b2c-411c-a2c1-1495d089c719",
15             "is_default": false,
16             "name": "Holiday Group-1692867312225"
```

```
17         }
18     ],
19     "msg": "success"
20 }
```

## 5.13 Schedule Schemas

These schemas are utilized for creating time periods for daily visits from Sunday through Saturday. The primary purpose of these schemas is to facilitate the assignment of access policies to users.

Parameter	Type	Description
id	String	Identity ID of the schedule.
name	String	Name of the schedule.
is_default	Boolean	Indicate whether the schedule is the system default.
type	String	Contains the <code>access</code> type, which is assigned to a user along with an access policy.
weekly	Object	The customizable scheduling strategy for each day from Sunday to Saturday. If not specified, it means access is allowed every day.
weekly.monday	Array[Object]	Specify the daily access time period from Sunday to Saturday.
weekly.monday[].start_time	String	Start time of the access time period.
weekly.monday[].end_time	String	End time of the access time period.
holiday_schedule	Array[Object]	Specify the accessible period during holidays. <b>UniFi Access Requirement:</b> <code>1.20.11 or later</code>
holiday_schedule[0].start_time	String	Start time of the access time period.
holiday_schedule[0].end_time	String	End time of the access time period.
holiday_group_id	String	Identity ID of the holiday group.
holiday_group.id	String	Identity ID of the holiday group.
holiday_group.name	String	Name of the holiday group.
holiday_group.is_default	Boolean	Indicate whether the holiday group is the system default.
holiday_group.description	String	Description of the holiday group.
holiday_group.holidays	Array[Object]	Show a list of the holidays within the holiday group.
holiday_group.holidays[].description	String	Description of the holiday.
holiday_group.holidays[].id	String	Identity ID of the holiday.
holiday_group.holidays[].name	String	Name of the holiday.
holiday_group.holidays[].repeat	Boolean	Indicate whether the holiday repeats annually.
holiday_group.holidays[].start_time	String	Start time of the holiday, provided in UTC format according to RFC3339.
holiday_group.holidays[].end_time	String	End time of the holiday, provided in UTC format according to RFC3339.

## 5.14 Create Schedule

This API allows you to create a door access schedule.

- Request URL: `/api/v1/developer/access_policies/schedules`
- Permission Key: `edit:policy`
- Method: `POST`

### Request Header

Parameter	Required	Type	Description
Authorization	T	String	<a href="#">Token</a> required for authentication and access control.

### Request Body

Parameter	Required	Type	Description	Example
name	T	String	The name of the schedule. This needs to be globally unique.	schedule-1789067565323
week_schedule	T	Object	The customizable scheduling strategy for each day from Sunday to Saturday. If not specified, it means access is allowed every day.	
week_schedule.monday	T	Array[Object]	Specify the daily access time period from Sunday to Saturday.	
week_schedule.monday[0].start_time	T	String	Start time of the access time period.	00:00:00
week_schedule.monday[0].end_time	T	String	End time of the access time period.	23:59:59
holiday_group_id	F	String	Identity ID of the holiday group. The default is <code>no_holidays</code> system group.	75660081-431b-4dbe-9b98-e0257877118e
holiday_schedule	F	Array[Object]	Specify the accessible period during holidays.	
holiday_schedule[].start_time	F	String	Start time of the access time period.	03:15:00
holiday_schedule[].end_time	F	String	End time of the access time period.	11:45:59

## Response Body

Parameter	Required	Type	Description	Related API	Purpose
id	T	String	Identity ID of the schedule.	/api/v1/developer/access_policies	Used to add a schedule to the access policy.

Schemas: [Schemas](#)

## Request Sample: Shell/cURL

The request body should be a JSON object containing the following fields:

```
1  curl '{{host}}/api/v1/developer/access_policies/schedules'
2  -H 'Authorization: Bearer wHFmHR*****kD6wHg'
3  -H 'accept: application/json'
4  -H 'content-type: application/json'  --data-raw
5  '{
6      "name": "schedule-1688977094169",
7      "week_schedule": {
8          "sunday": [],
9          "monday": [
10             {
11                 "start_time": "10:00:00",
12                 "end_time": "17:00:59"
13             }
14         ],
15         "tuesday": [
16             {
17                 "start_time": "10:00:00",
18                 "end_time": "17:00:59"
19             }
20         ],
21         "wednesday": [
22             {
23                 "start_time": "10:00:00",
24                 "end_time": "17:00:59"
25             }
26         ],
27         "thursday": [],
28         "friday": [
29             {
30                 "start_time": "10:00:00",
31                 "end_time": "17:00:59"
32             }
33         ],
34         "saturday": []
35     },
36     "holiday_group_id": "75660081-431b-4dbe-9b98-e0257877118e",
37     "holiday_schedule": [
38         {
39             "start_time": "03:15:00",
40             "end_time": "11:45:59"
41         },
42         {
43             "start_time": "15:00:00",
44             "end_time": "19:00:59"
45         }
46     ]
47 }'
```

## Response Sample

```
1  {
2      "code": "SUCCESS",
3      "data": {
4          "id": "1d31b648-b8ff-4bd1-b742-60dbd70592cd",
5          "is_default": false,
6          "name": "schedule-1688977094169",
7          "type": "access",
8          "weekly": {
9              "friday": [
10                 {
11                     "end_time": "17:00:59",
12                     "start_time": "10:00:00"
13                 }
14             ],
15             "monday": [
16                 {
17                     "end_time": "17:00:59",
18                     "start_time": "10:00:00"
19                 }
20             ],
21             "saturday": [],
```

```
22         "sunday": [],
23         "thursday": [],
24         "tuesday": [
25             {
26                 "end_time": "17:00:59",
27                 "start_time": "10:00:00"
28             }
29         ],
30         "wednesday": [
31             {
32                 "end_time": "17:00:59",
33                 "start_time": "10:00:00"
34             }
35         ]
36     },
37     "holiday_group_id": "75660081-431b-4dbe-9b98-e0257877118e",
38     "holiday_group": {
39         "description": "",
40         "holidays": [
41             {
42                 "description": "",
43                 "end_time": "2023-08-26 00:00:00Z",
44                 "id": "d51777c4-9559-45aa-8e23-434995d9d2a1",
45                 "is_template": false,
46                 "name": "Holiday Name 1",
47                 "repeat": false,
48                 "start_time": "2023-08-25 00:00:00Z"
49             },
50             {
51                 "description": "",
52                 "end_time": "2023-08-27 00:00:00Z",
53                 "id": "d23a4226-765f-4967-b84f-6dfd53f33c89",
54                 "is_template": false,
55                 "name": "Holiday Name 2",
56                 "repeat": false,
57                 "start_time": "2023-08-26 00:00:00Z"
58             }
59         ],
60         "id": "75660081-431b-4dbe-9b98-e0257877118e",
61         "is_default": false,
62         "name": "Holiday Group-1692867915571423",
63         "template_name": ""
64     },
65     "holiday_schedule": [
66         {
67             "start_time": "03:15:00",
68             "end_time": "11:45:59"
69         },
70         {
71             "start_time": "15:00:00",
72             "end_time": "19:00:59"
73         }
74     ]
75 },
76 "msg": "success"
77 }
```

## 5.15 Update Schedule

This API allows you to update a door access schedule.

- Request URL: `/api/v1/developer/access_policies/schedules/:id`
- Permission Key: `edit:policy`
- Method: `PUT`

### Request Header

Parameter	Required	Type	Description
Authorization	T	String	<a href="#">Token</a> required for authentication and access control.

### Request Path

Parameter	Required	Type	Description	Example	
Id	T	String	Identity ID of the schedule.		



## Request Body

Parameter	Required	Type	Description	Example
name	F	String	The name of the schedule. This needs to be globally unique. <b>Omit this parameter if it doesn't need to be updated.</b>	schedule-1789067565323
week_schedule	F	Object	The customizable scheduling strategy for each day from Sunday to Saturday. If not specified, it means access is allowed every day. <b>Omit this parameter if it doesn't need to be updated.</b>	
week_schedule.monday	F	Array[Object]	Specify the daily access time period from Sunday to Saturday.	
week_schedule.monday[0].start_time	F	String	Start time of the access time period.	00:00:00
week_schedule.monday[0].end_time	F	String	End time of the access time period.	23:59:59
holiday_group_id	F	String	Identity ID of the holiday group. The default is <code>No holidays</code> system group.	75660081-431b-4dbe-9b98-e0257877118e
holiday_schedule	F	Array[Object]	Specify the accessible period during holidays.	
holiday_schedule[].start_time	F	String	Start time of the access time period.	03:15:00
holiday_schedule[].end_time	F	String	End time of the access time period.	11:45:59

## Response Body

Parameter	Required	Type	Description	Related API	Purpose
id	T	String	Identity ID of the schedule.	<code>/api/v1/developer/access_policies</code>	Used to add a schedule to the access policy.

Schemas: [Schemas](#)

## Request Sample: Shell/cURL

The request body should be a JSON object containing the following fields:

```
1  curl -XPUT '{{host}}/api/v1/developer/access_policies/schedules/1d31b648-b8ff-4bd1-b742-60dbd70592cd'
2  -H 'Authorization: Bearer wHFmHR*****kD6wHg'
3  -H 'accept: application/json'
4  -H 'content-type: application/json' --data-raw
5  '{
6      "name": "schedule-1688977094169",
7      "holiday_group_id": "75660081-431b-4dbe-9b98-e0257877118e",
8      "week_schedule": {
9          "sunday": [],
10         "monday": [
11             {
12                 "start_time": "10:00:00",
13                 "end_time": "17:00:59"
14             }
15         ],
16         "tuesday": [
17             {
18                 "start_time": "10:00:00",
19                 "end_time": "17:00:59"
20             }
21         ],
22         "wednesday": [
23             {
24                 "start_time": "10:00:00",
25                 "end_time": "17:00:59"
26             }
27         ],
28         "thursday": [
29             {
30                 "start_time": "10:00:00",
31                 "end_time": "17:01:59"
32             }
33         ],
34         "friday": [
35             {
36                 "start_time": "10:00:00",
37                 "end_time": "17:00:59"
38             }
39         ],
40         "saturday": []
41     },
42     "holiday_schedule": [
43         {
44             "start_time": "03:15:00",
45             "end_time": "11:45:59"
46         }
47     ]
48 }'
49 --insecure
```

## Response Sample

```
1  {
2    "code": "SUCCESS",
3    "data": {},
4    "msg": "success"
5  }
```

## 5.16 Fetch Schedule

This API allows you to fetch a door access schedule.

- Request URL: `/api/v1/developer/access_policies/schedules/:id`
- Permission Key: `view:policy`
- Method: `GET`

### Request Header

Parameter	Required	Type	Description
Authorization	T	String	<a href="#">Token</a> required for authentication and access control.

### Request Path

Parameter	Required	Type	Description	Example
Id	T	String	Identity ID of the schedule.	

### Response Body

Parameter	Required	Type	Description	Example
name	T	String	Name of the schedule.	
week_schedule	T	Object	The customizable scheduling strategy for each day from Sunday to Saturday. If not specified, it means access is allowed every day.	
holiday_group	F	Object	Show the assigned holiday group.	
holiday_schedule	F	Array[Object]	Show the accessible period during holidays.	

Schemas: [Schemas](#)

### Request Sample: Shell/cURL

The request body should be a JSON object containing the following fields:

```
1  curl --location '{{host}}/api/v1/developer/access_policies/schedules/908079e7-e26b-4951-9073-d775446d3584' --
2  header 'Authorization: Bearer wHFmHR*****kD6wHg'
```

## Response Sample

```
1  {
2    "code": "SUCCESS",
3    "data": {
4      "id": "1d31b648-b8ff-4bd1-b742-60dbd70592cd",
5      "is_default": false,
6      "name": "schedule-1688977094169",
7      "type": "access",
8      "weekly": {
9        "friday": [
10         {
11           "end_time": "17:00:59",
12           "start_time": "10:00:00"
13         }
14       ],
15       "monday": [
16         {
17           "end_time": "17:00:59",
18           "start_time": "10:00:00"
19         }
20       ],
21       "saturday": [],
22       "sunday": [],
23       "thursday": [
24         {
25           "end_time": "17:01:59",
26           "start_time": "10:00:00"
27         }
28       ]
29     }
30   }
```

```
28     ],
29     "tuesday": [
30         {
31             "end_time": "17:00:59",
32             "start_time": "10:00:00"
33         }
34     ],
35     "wednesday": [
36         {
37             "end_time": "17:00:59",
38             "start_time": "10:00:00"
39         }
40     ]
41 },
42 "holiday_group_id": "75660081-431b-4dbe-9b98-e0257877118e",
43 "holiday_group": {
44     "description": "",
45     "holidays": [
46         {
47             "description": "",
48             "end_time": "2023-08-26 00:00:00Z",
49             "id": "d51777c4-9559-45aa-8e23-434995d9d2a1",
50             "is_template": false,
51             "name": "Holiday Name 1",
52             "repeat": false,
53             "start_time": "2023-08-25 00:00:00Z"
54         },
55         {
56             "description": "",
57             "end_time": "2023-08-27 00:00:00Z",
58             "id": "d23a4226-765f-4967-b84f-6dfd53f33c89",
59             "is_template": false,
60             "name": "Holiday Name 2",
61             "repeat": false,
62             "start_time": "2023-08-26 00:00:00Z"
63         }
64     ],
65     "id": "75660081-431b-4dbe-9b98-e0257877118e",
66     "is_default": false,
67     "name": "Holiday Group-16928679155714",
68     "template_name": ""
69 },
70 "holiday_schedule": [
71     {
72         "end_time": "11:45:59",
73         "start_time": "09:15:00"
74     }
75 ]
76 },
77 "msg": "success"
78 }
```

## 5.17 Fetch All Schedules

This API allows you to fetch all door access schedules.

- Request URL: `/api/v1/developer/access_policies/schedules`
- Permission Key: `view:policy`
- Method: `GET`

### Request Header

Parameter	Required	Type	Description
Authorization	T	String	<a href="#">Token</a> required for authentication and access control.

### Response Body

Parameter	Required	Type	Description	Example
Data	T	Array[Object]		

Schemas: [Schemas](#)

### Request Sample: Shell/cURL

The request body should be a JSON object containing the following fields:

```
1 curl --location '{{host}}/api/v1/developer/access_policies/schedules'
2 -H 'Authorization: Bearer wHFmHR*****kD6wHg'
3 --insecure
4
```

## Response Sample

```
1 {
2   "code": "SUCCESS",
3   "data": [
4     {
5       "id": "73facd6c-839e-4521-a4f4-c07e1d44e748",
6       "holiday_group_id": "75660081-431b-4dbe-9b98-e0257877118e",
7       "is_default": true,
8       "name": "Always Access",
9       "status": 1,
10      "type": "access"
11    },
12    {
13      "id": "58c0f89b-f35c-4d2c-af7b-8b8918df2c31",
14      "holiday_group_id": "75660081-431b-4dbe-9b98-e0257877118e",
15      "is_default": false,
16      "name": "UNVR Schedule",
17      "status": 1,
18      "type": "access"
19    }
20  ],
21  "msg": "success"
22 }
```

## 5.18 Delete Schedule

This API allows you to delete a door access schedule.

- Request URL: `/api/v1/developer/access_policies/schedules/:id`
- Permission Key: `edit:policy`
- Method: `DELETE`

### Request Header

Parameter	Required	Type	Description
Authorization	T	String	<a href="#">Token</a> required for authentication and access control.

### Request Path

Parameter	Required	Type	Description	Example	
Id	T	String	Identity ID of the schedule.		

### Request Sample: Shell/cURL

The request body should be a JSON object containing the following fields:

```
1 curl -XDELETE '{{host}}/api/v1/developer/access_policies/schedules/f5355214-3a45-4e0b-9245-12df7075df37'
2 -H 'Authorization: Bearer wHFmHR*****kD6wHg'
3 -H 'accept: application/json'
4 -H 'content-type: application/json'
5 --insecure
```

### Response Sample

```
1 {"code": "SUCCESS", "msg": "success", "data": "success" }
```

## 6. Credential

The APIs here are designed for managing PIN codes, NFC cards, and other related credentials.

### 6.1 Generate PIN Code

This API enables you to generate a PIN code. A PIN code can be assigned to a visitor or user, and once assigned, they can use it to unlock doors.

- Request URL: `/api/v1/developer/credentials/pin_codes`
- Permission Key: `view:credential`
- Method: `POST`

#### Request Header

Parameter	Required	Type	Description
Authorization	T	String	<a href="#">Token</a> required for authentication and access control.

#### Response Body

Parameter	Required	Type	Description	Related API	Purpose
data	T	String	PIN code	<code>/api/v1/developer/users</code> ; <code>/api/v1/developer/visitors</code>	Assign the PIN code to the created user or visitor.

#### Request Sample: Shell/cURL

The request body should be a JSON object containing the following fields:

```
1 curl --location --request POST 'https://{host}/api/v1/developer/credentials/pin_codes'
2   -H 'Authorization: Bearer WHFmHR*****kD6wHg'
3   -H 'Content-Type: application/json' \
4   --data ''
5   --insecure
```

#### Response Sample

```
1 {
2   "code": "SUCCESS",
3   "data": "67203419",
4   "msg": "success"
5 }
```

### 6.2 Enroll NFC Card

Wake up a UA reader and create a session to enroll an NFC card.

- Request URL: `/api/v1/developer/credentials/nfc_cards/sessions`
- Permission Key: `edit:credential`
- Method: `POST`

#### Request Header

Parameter	Required	Type	Description
Authorization	T	String	<a href="#">Token</a> required for authentication and access control.

#### Request Body

Parameter	Required	Type	Description	How to Get It?
<a href="#">device_id</a>	T	String	Identity ID of the device.	Get it from the API <code>/api/v1/developer/devices</code> .
reset_ua_card	F	Boolean		This option allows you to reset an NFC card already enrolled at another site.

#### Response Body

Parameter	Required	Type	Description	Related API	Purpose
session_id	T	String	The session for enrolling an NFC card.	<b>#6.3</b> <code>/api/v1/developer/credentials/nfc_cards/sessions/{session_id}</code>	NFC card polling result.

#### Request Sample

```
1 curl '{{host}}/api/v1/developer/credentials/nfc_cards/sessions'
2   -H 'Authorization: Bearer wHFmHR*****kD6wHg'
3   -H 'accept: application/json'
4   -H 'content-type: application/json'
5   --data-raw '{"device_id": "0418d6a2bb7a", "reset_ua_card": false}'
6   --insecure
```

## Response Sample

```
1 {
2   "code": "SUCCESS",
3   "msg": "success",
4   "data": {
5     "session_id": "e8a97c52-6676-4c48-8589-bd518afc4094"
6   }
7 }
```

## 6.3 Fetch NFC Card Enrollment Status

This API enables you to poll a UA reader to fetch the NFC card enrollment status and the generated card tokens.

- Request URL: `/api/v1/developer/credentials/nfc_cards/sessions/:id`
- Permission Key: `edit:credential`
- Method: `GET`

### Request Header

Parameter	Required	Type	Description
Authorization	T	String	<a href="#">Token</a> required for authentication and access control.

### Request Body

Parameter	Required	Type	Description	Related API	How to Get It?
<a href="#">id</a>	T	String	The ID of the session <b>#6.2</b> .	<code>/api/v1/developer/users;</code> <code>/api/v1/developer/visitors</code>	Get session id from the API <b>#6.2</b>

### Response Body

Parameter	Required	Type	Description	Related API	Purpose
token	T	String	Unique NFC card token.	<code>/api/v1/developer/users;</code> <code>/api/v1/developer/visitors</code>	The generated card token is used to bind to a user or visitor.
card_id	T	String	Display ID of the NFC card.		

### Request Sample

```
1 GET /api/v1/developer/credentials/nfc_cards/sessions/e8a97c52-6676-4c48-8589-bd518afc4094
```

### Response Sample

```
1 {
2   "code": "SUCCESS",
3   "msg": "success",
4   "data": {
5     "card_id": "014A3151",
6     "token": "821f90b262e90c5c0fbcd df3d6d2f3b94cc015d6e8104ab4fb96e4c8b8e90cb7"
7   }
8 }
```

## 6.4 Remove a Session Created for NFC Card Enrollment

This API enables you to remove a session created for enrolling an NFC card.

- Request URL: `/api/v1/developer/credentials/nfc_cards/sessions/:id`
- Permission Key: `edit:credential`
- Method: `DELETE`

### Request Header

Parameter	Required	Type	Description
Authorization	T	String	<a href="#">Token</a> required for authentication and access control.

## Request Body

Parameter	Required	Type	Description	Related API	How to Get It?
<a href="#">id</a>	T	String	The ID of the session <b>#6.2</b> .	<code>/api/v1/developer/users;</code> <code>/api/v1/developer/visitors</code>	Get session id from the API <b>#6.2</b>

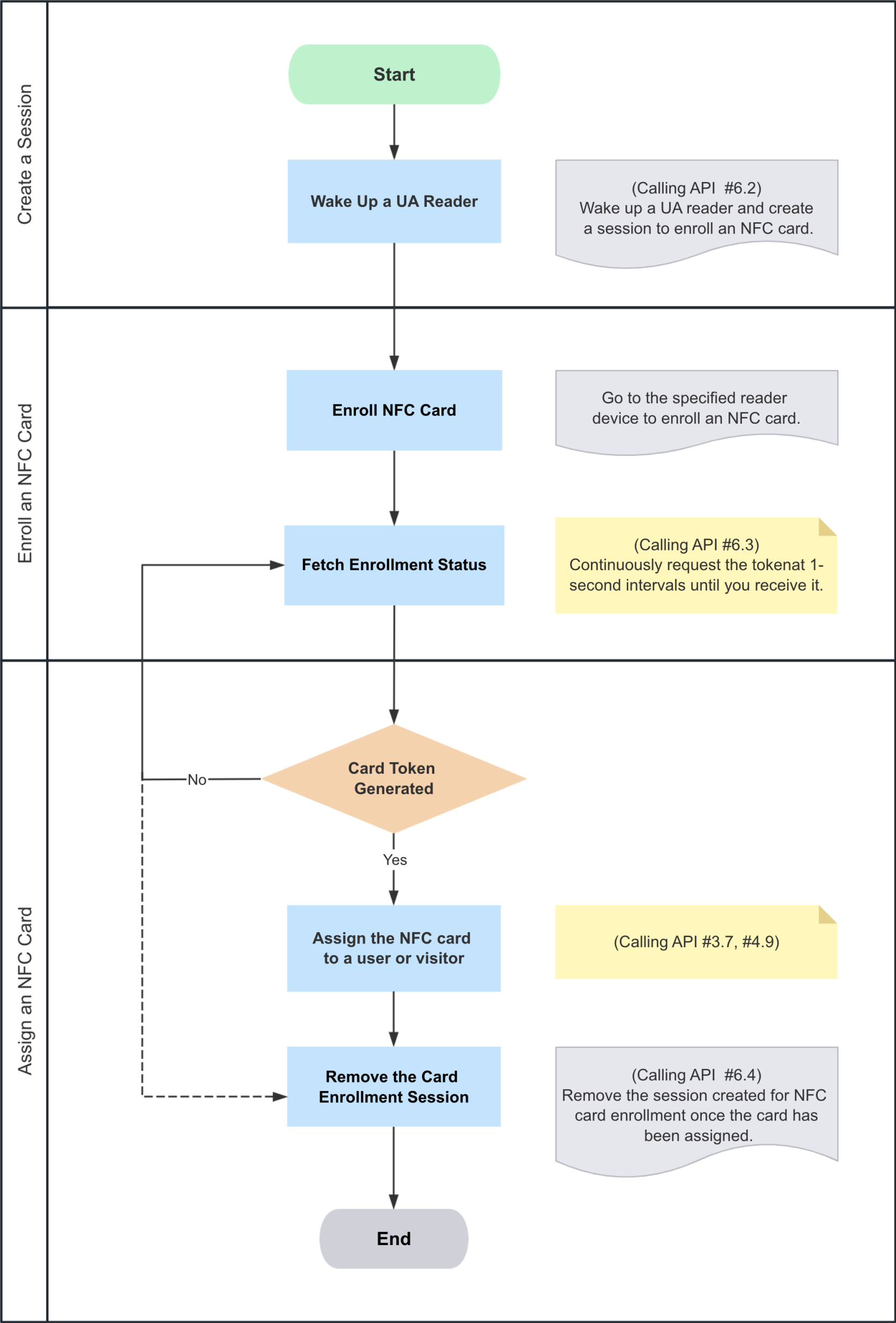
## Request Sample

```
1 | DELETE /api/v1/developer/credentials/nfc_cards/sessions/e8a97c52-6676-4c48-8589-bd518afc4094
```

## Response Sample

```
1 | { "code": "SUCCESS", "msg": "success", "data": "success" }
```

## 6.5 Flowchart for NFC Card Enrollment



6.6 NFC Card Schemas



Parameter	Type	Description
token	String	Identity token of the NFC card.
display_id	String	Display ID of the NFC card.
status	String	Status of the NFC card. <code>enum status {assigned,pending,disable,deleted,loss}</code>
alias	String	Preferred name of the NFC card.
card_type	String	Type of the NFC card.
user_id	String	Owner ID of the NFC card.
user_type	String	Type of the owner. <code>enum user_type {USER,VISITOR}</code>
user	Object	Owner of the NFC card.
user.id	String	Identity ID of the user.
user.first_name	String	First name of the user.
user.last_name	String	Last name of the user.
user.name	String	Full name of the user.

## 6.7 Fetch NFC Card

This API allows you to fetch NFC card details.

- Request URL: `/api/v1/developer/credentials/nfc_cards/tokens/:token`
- Permission Key: `view:credential`
- Method: `GET`
- UniFi Access Requirement: `Version 1.22.16 or later`

### Request Header

Parameter	Required	Type	Description
Authorization	T	String	<a href="#">Token</a> required for authentication and access control.

### Request Path

Parameter	Required	Type	Description	Example	How to Get It?
token	T	String	Token of the NFC card.	821f90b262e90c5c0fbcddf3d6d2f3b94cc015d6e8104ab4fb96e4c8b8e90cb7	Get it from the API <b>#6.3</b> <b>#6.8</b>

### Response Body

Schemas: [NFC Card Schemas](#)

### Response Sample

```
1  {
2    "code": "SUCCESS",
3    "data": {
4      "alias": "",
5      "card_type": "ua_card",
6      "display_id": "100005",
7      "note": "100005",
8      "status": "assigned",
9      "token": "f77d69b08eaf5eb5d647ac1a0a73580f1b27494b345f40f54fa022a8741fa15c",
10     "user": {
11       "avatar": "",
12       "first_name": "H",
13       "id": "e0051e08-c4d5-43db-87c8-a9b19cb66513",
14       "last_name": "L",
15       "name": "H L"
16     },
17     "user_id": "e0051e08-c4d5-43db-87c8-a9b19cb66513",
18     "user_type": "USER"
19   },
20   "msg": "success"
21 }
```

### Request Sample

The request body should be a JSON object containing the following fields:

```
1  curl -XGET
   '{{host}}/api/v1/developer/credentials/nfc_cards/tokens/f77d69b08eaf5eb5d647ac1a0a73580f1b27494b345f40f54fa022a8741fa15c'
2  -H 'Authorization: Bearer wHFmHR*****kD6wHg'
3  -H 'accept: application/json'
4  -H 'content-type: application/json'
5  --insecure
```

## 6.8 Fetch All NFC Cards

This API allows you to fetch all NFC cards.

- Request URL: `/api/v1/developer/credentials/nfc_cards/tokens`
- Permission Key: `view:credential`
- Method: `GET`
- UniFi Access Requirement: `Version 1.22.16 or later`

### Request Header

Parameter	Required	Type	Description
Authorization	T	String	<a href="#">Token</a> required for authentication and access control.

### Query Parameters

Parameter	Required	Type	Description	Example
page_num	F	String	Current page number in the pagination.	1
page_size	F	String	Number of users per page.	25

### Response Body

Schemas: [NFC Card Schemas](#)

### Response Sample

```
1  {
2    "code": "SUCCESS",
3    "data": [
4      {
5        "alias": "",
6        "card_type": "ua_card",
7        "display_id": "100004",
8        "note": "100004",
9        "status": "assigned",
10       "token": "9e24cdfafebf63e58fd02c5f67732b478948e5793d31124239597d9a86b30dc4",
11       "user": {
12         "avatar": "",
13         "first_name": "H",
14         "id": "e0051e08-c4d5-43db-87c8-a9b19cb66513",
15         "last_name": "L",
16         "name": "H L"
17       },
18       "user_id": "e0051e08-c4d5-43db-87c8-a9b19cb66513",
19       "user_type": "USER"
20     },
21     {
22       "alias": "F77D69B03",
23       "card_type": "ua_card",
24       "display_id": "100005",
25       "note": "100005",
26       "status": "assigned",
27       "token": "f77d69b08eaf5eb5d647ac1a0a73580f1b27494b345f40f54fa022a8741fa15c",
28       "user": {
29         "avatar": "",
30         "first_name": "H2",
31         "id": "34dc90a7-409f-4bf8-a5a8-1c59535a21b9",
32         "last_name": "L",
33         "name": "H2 L"
34       },
35       "user_id": "34dc90a7-409f-4bf8-a5a8-1c59535a21b9",
36       "user_type": "VISITOR"
37     }
38   ],
39   "msg": "succ",
40   "pagination": {
41     "page_num": 1,
42     "page_size": 2,
43     "total": 2
44   }
45 }
```

## Request Sample

The request body should be a JSON object containing the following fields:

```
1 curl -XGET '{{host}}/api/v1/developer/credentials/nfc_cards/tokens?page_num=1&page_size=12'
2   -H 'Authorization: Bearer wHFmHR*****kD6wHg'
3   -H 'accept: application/json'
4   -H 'content-type: application/json'
5   --insecure
```

## 6.9 Delete NFC Card

This API allows you to delete an NFC card.

- Request URL: `/api/v1/developer/credentials/nfc_cards/tokens/:token`
- Permission Key: `edit:credential`
- Method: `DELETE`
- UniFi Access Requirement: `version 1.22.16 or later`

### Request Header

Parameter	Required	Type	Description
Authorization	T	String	<a href="#">Token</a> required for authentication and access control.

### Request Path

Parameter	Required	Type	Description	Example	How to Get It?
token	T	String	Token of the NFC card.	821f90b262e90c5c0fbcddf3d6d2f3b94cc015d6e8104ab4fb96e4c8b8e90cb7	Get it from the API <b>#6.3</b> <b>#6.8</b>

## Response Sample

```
1 {
2   "code": "SUCCESS",
3   "data": "success",
4   "msg": "success"
5 }
```

## Request Sample

The request body should be a JSON object containing the following fields:

```
1 curl -XDELETE
2   '{{host}}/api/v1/developer/credentials/nfc_cards/tokens/f77d69b08eaf5eb5d647ac1a0a73580f1b27494b345f40f54fa022a87
3   41fa15c'
4   -H 'Authorization: Bearer wHFmHR*****kD6wHg'
5   -H 'accept: application/json'
6   -H 'content-type: application/json'
7   --insecure
```

## 6.10 Update NFC Card

This API allows you to update an NFC card.

- Request URL: `/api/v1/developer/credentials/nfc_cards/tokens/:token`
- Permission Key: `edit:credential`
- Method: `PUT`
- UniFi Access Requirement: `version 3.1.30 or later`

### Request Header

Parameter	Required	Type	Description
Authorization	T	String	<a href="#">Token</a> required for authentication and access control.

### Request Path

Parameter	Required	Type	Description	Example	How to Get It?
token	T	String	Token of the NFC card.	821f90b262e90c5c0fbcddf3d6d2f3b94cc015d6e8104ab4fb96e4c8b8e90cb7	Get it from the API <b>#6.3</b> <b>#6.8</b>

## Request Body

Parameter	Required	Type	Description	Related API	How to Get It?
alias	F	String	Alias of the NFC card.		

## Response Sample

```
1 {
2   "code": "SUCCESS",
3   "data": "success",
4   "msg": "success"
5 }
```

## Request Sample

The request body should be a JSON object containing the following fields:

```
1 curl -XPUT
   '{{host}}/api/v1/developer/credentials/nfc_cards/tokens/f77d69b08eaf5eb5d647ac1a0a73580f1b27494b345f40f54fa022a8741fa15c'
2   -H 'Authorization: Bearer WHFmHR*****kD6wHg'
3   -H 'accept: application/json'
4   -H 'content-type: application/json'
5   --data '{
6     "alias": "New Alias"
7   }'
8   --insecure
```

## 6.11 Touch Pass Schemas

Parameter	Type	Description
activated_at	Object	Timestamp when the credential is activated.
card_id	String	Identifier of the card.
card_name	String	Display name of the card.
expired_at	Object	Timestamp when the credential expires.
id	String	Unique identifier of the credential record.
last_activity	String	Timestamp of the last activity or usage.
status	String	<code>enum status {ACTIVE, PENDING, SUSPENDED, INACTIVE, EXPIRED}</code> Status of the Touch Pass.
user_avatar	String	URL to the user’s avatar image.
user_email	String	Email address of the user.
user_id	String	Unique identifier of the user.
user_name	String	Full name of the user.
user_status	String	<code>enum user_status {ACTIVE, PENDING, UNLINK}</code> Status of the user account.
bundles	Array[Object]	List of mobile credential bundles assigned to the user.
bundles[].bundle_id	String	Unique identifier of the mobile credential bundle.
bundles[].bundle_status	String	<code>enum bundle_status {ACTIVE, SUSPENDED}</code> Status of the bundle.
bundles[].device_id	String	Identifier of the device linked to the bundle.
bundles[].device_name	String	Display name of the linked device.
bundles[].device_type	Integer	Code representing the device type.
bundles[].source	String	<code>enum source {google, apple}</code> Source platform of the mobile credential.

## 6.12 Fetch the Touch Pass List

This API allows you to fetch a list of Touch Passes, filtered by status.

- **Request URL:** `/api/v1/developer/credentials/touch_passes`
- **Permission Key:** `view:credential`
- **Method:** `GET`
- **UniFi Access Requirement:** Version 3.2.20 or later
- **Note:** If user\_status is `UNLINK`, it indicates the associated user is no longer linked (i.e., the user is considered lost or removed from the system).

Request Header

Parameter	Required	Type	Description
Authorization	T	String	<a href="#">Token</a> required for authentication and access control.

Query Parameters

Parameter	Required	Type	Description	Example
page_num	F	String	Current page number in the pagination.	1
page_size	F	String	Number of Touch Passes per page.	10
status	F	String	<code>enum status {ACTIVE, PENDING, SUSPENDED, INACTIVE}</code> Filter results by pass status.	PENDING

Response Body

Schemas: [Touch Pass Schemas](#)

Response Sample

```
1  {
2    "code": "SUCCESS",
3    "data": [
4      {
5        "bundles": [],
6        "card_id": "F8AD-3A41-787D-4D30",
7        "card_name": "",
8        "id": "31fa3c4e-4a42-4021-a3f9-6ae08610cf32",
9        "last_activity": "2025-04-03T07:29:13+01:00",
10       "status": "PENDING",
11       "user_avatar": "https://****.svc.ui.com/186b07b1-fa13-49b5-8954-399d1b9c5285",
12       "user_email": "example@ui.com",
13       "user_id": "472cabd2-0634-4e85-9e8d-5a73b500516a",
14       "user_name": "Example Name",
15       "user_status": "ACTIVE"
16     },
17     {
18       "bundles": [],
19       "card_id": "057B-D703-0C6D-4AC9",
20       "card_name": "",
21       "id": "0e297aea-2b66-434c-a3bc-4f26314ed509",
22       "last_activity": "2025-04-03T07:29:13+01:00",
23       "status": "PENDING",
24       "user_avatar": "https://****.svc.ui.com/9c11e195-ad37-4d79-955d-4c07645aeeda",
25       "user_email": "example@ui.com",
26       "user_id": "2b96d25e-f4be-4383-9b90-73741a985ef1",
27       "user_name": "test name",
28       "user_status": "ACTIVE"
29     },
30     {
31       "bundles": [],
32       "card_id": "DDEA-906E-DBAF-49A1",
33       "card_name": "",
34       "id": "ff6abef9-ca97-4aa6-b6a8-e07c6896d541",
35       "last_activity": "2025-04-03T07:29:13+01:00",
36       "status": "PENDING",
37       "user_avatar": "https://****.svc.ui.com/e1392d90-9973-4e40-aa83-02edb8ef1a73",
38       "user_email": "example@ui.com",
39       "user_id": "c16941d1-a4c0-429e-8960-9cf126b96878",
40       "user_name": "Example Name",
41       "user_status": "ACTIVE"
42     }
43   ],
44   "msg": "succ",
45   "pagination": {
46     "page_num": 1,
47     "page_size": 3,
48     "total": 3
49   }
50 }
```

Request Sample

```
1  curl --location --request GET 'https://192.168.1.1:12445/api/v1/developer/credentials/touch_passes?
2    page_num=1&page_size=10&status=PENDING' \
3    --header 'Authorization: Bearer wHFmHR*****kD6wHg' \
4    --header 'Content-Type: application/json' \
5    --insecure
```

## 6.13 Search Touch Pass

This API allows you to search for Touch Passes using filter conditions, such as card ID.

- **Request URL:** `/api/v1/developer/credentials/touch_passes/search`
- **Permission Key:** `view:credential`
- **Method:** `GET`
- **UniFi Access Requirement:** Version 3.2.20 or later
- **Note:** If user\_status is `UNLINK`, it indicates the associated user is no longer linked (i.e., the user is considered lost or removed from the system).

### Request Header

Parameter	Required	Type	Description
Authorization	T	String	<a href="#">Token</a> required for authentication and access control.

### Query Parameters

Parameter	Required	Type	Description	Example
condition	T	String	Search condition (e.g., card_id, user_name)	057B, Example Name

### Response Body

Schemas: [Touch Pass Schemas](#)

### Response Sample

```
1  {
2      "code": "SUCCESS",
3      "data": [
4          {
5              "bundles": [],
6              "card_id": "057B-D703-0C6D-4AC9",
7              "card_name": "",
8              "id": "0e297aea-2b66-434c-a3bc-4f26314ed509",
9              "last_activity": "2025-04-03T07:29:13+01:00",
10             "status": "PENDING",
11             "user_avatar": "https://*****.svc.ui.com/9c11e195-ad37-4d79-955d-4c07645aeeda",
12             "user_email": "example@ui.com",
13             "user_id": "2b96d25e-f4be-4383-9b90-73741a985ef1",
14             "user_name": "Test Name",
15             "user_status": "ACTIVE"
16         }
17     ],
18     "msg": "success"
19 }
```

### Request Sample

```
1  curl --location --request GET 'https://192.168.1.1:12445/api/v1/developer/credentials/touch_passes/search?
   condition=057B' \
2  --header 'Authorization: Bearer wHFmHR*****kD6wHg' \
3  --header 'Content-Type: application/json' \
4  --insecure
```

## 6.14 Fetch All Assignable Touch Passes

This API allows you to fetch all suspended or inactive Touch Passes that can be reassigned.

- Request URL: `/api/v1/developer/credentials/touch_passes/assignable`
- Permission Key: `view:credential`
- Method: `GET`
- UniFi Access Requirement: `Version 3.2.20 or later`

### Request Header

Parameter	Required	Type	Description
Authorization	T	String	<a href="#">Token</a> required for authentication and access control.

## Response Body

Parameter	Type	Description
id	String	Unique identifier of the Touch Pass.
card_id	String	Card ID associated with the Touch Pass.
card_name	String	Optional name of the card.
last_activity	String	Timestamp of the last recorded activity.
status	String	<code>enum status {SUSPENDED, INACTIVE}</code> Status of the Touch Pass.
user_id	String	Unique identifier of the user (empty if unassigned).
user_name	String	Full name of the user (empty if unassigned).
user_email	String	Email of the user (empty if unassigned).
user_status	String	Status of the user (empty if unassigned).
user_avatar	String	URL to the user’s avatar (empty if unassigned).
bundles	Array	Reserved for future use (currently always empty).

## Response Sample

```
1  {
2    "code": "SUCCESS",
3    "data": [
4      {
5        "bundles": [],
6        "card_id": "0007-130C-4845-4A01",
7        "card_name": "",
8        "id": "2d75e424-6171-4e86-900b-aa696fb05893",
9        "last_activity": "2025-04-09T13:40:28+08:00",
10       "status": "INACTIVE",
11       "user_avatar": "",
12       "user_email": "",
13       "user_id": "",
14       "user_name": "",
15       "user_status": ""
16     },
17     {
18       "bundles": [],
19       "card_id": "70A3-2FAD-181B-4CC9",
20       "card_name": "",
21       "id": "c83b69ff-1992-4e7f-9287-1e6a161adeea",
22       "last_activity": "2025-04-09T13:40:28+08:00",
23       "status": "INACTIVE",
24       "user_avatar": "",
25       "user_email": "",
26       "user_id": "",
27       "user_name": "",
28       "user_status": ""
29     }
30   ],
31   "msg": "success"
32 }
```

## Request Sample

The request body should be a JSON object containing the following fields:

```
1  curl --location --request GET 'https://192.168.1.1:12445/api/v1/developer/credentials/touch_passes/assignable' \
2    --header 'Authorization: Bearer wHfMHR*****kD6wHg' \
3    --header 'Content-Type: application/json' \
4    --insecure
```

## 6.15 Update Touch Pass

This API allows you to update a **Touch Pass's card name**, modify its **status** (`ACTIVE` / `SUSPENDED`), and **unbundle devices** (`bundle_status: DISABLED`).

- Request URL: `/api/v1/developer/credentials/touch_passes/:id`
- Permission Key: `edit:credential`
- Method: `PUT`
- UniFi Access Requirement: `Version 3.2.20 or later`



- **Note:** If user\_status is `UNLINK`, it indicates the associated user is no longer linked (i.e., the user is considered lost or removed from the system).

## Request Header

Parameter	Required	Type	Description
Authorization	T	String	<a href="#">Token</a> required for authentication and access control.

## Request Path

Parameter	Required	Type	Description	Example	How to Get It?
id	T	String	ID of the Touch Pass to update.	1d64d2b8-a8b0-4c73-9d49-4922ad0cacb9	Get it from API <code>/api/v1/developer/credentials/touch_passes/search</code>

## Request Body

Parameter	Required	Type	Description	How to Get It?
card_name	F	String	Card name or alias.	
status	F	String	<code>enum status {ACTIVE, SUSPENDED}</code> Card status.	
bundles	F	Array[object]	List of bundles to <b>disable</b> (remove). Each bundle object is required.	Get it from API <code>/api/v1/developer/credentials/touch_passes/search</code>
bundles[].bundle_id	T	String	ID of the bundle to be disabled.	
bundles[].bundle_status	T	String	<code>enum bundle_status {DISABLED}</code> Support for unbundled devices.	

## Response Body

Parameter	Type	Description
activated_at	Object	Timestamp when the credential is activated.
card_id	String	Identifier of the card.
card_name	String	Display name of the card.
expired_at	Object	Timestamp when the credential expires.
id	String	Unique identifier of the credential record.
last_activity	String	Timestamp of the last activity or usage.
status	String	<code>enum status {ACTIVE, PENDING, SUSPENDED, INACTIVE, EXPIRED}</code> Status of the Touch Pass.
user_avatar	String	URL to the user’s avatar image.
user_email	String	Email address of the user.
user_id	String	Unique identifier of the user.
user_name	String	Full name of the user.
user_status	String	<code>enum user_status {ACTIVE, PENDING, UNLINK}</code> Status of the user account.
bundles	Array[Object]	List of mobile credential bundles assigned to the user.
bundles[].bundle_id	String	Unique identifier of the mobile credential bundle.
bundles[].bundle_status	String	<code>enum bundle_status {ACTIVE, SUSPENDED}</code> Status of the bundle.
bundles[].device_id	String	Identifier of the device linked to the bundle.
bundles[].device_name	String	Display name of the linked device.
bundles[].device_type	Integer	Code representing the device type.
bundles[].source	String	<code>enum source {google, apple}</code> Source platform of the mobile credential.

## Response Sample

```
1  {
2    "code": "SUCCESS",
3    "data": {
4      "activated_at": {},
5      "bundles": [],
6      "card_id": "7880-C192-AF0E-4306",
7      "card_name": "test",
8      "expired_at": {},
9      "id": "1d64d2b8-a8b0-4c73-9d49-4922ad0cacb9",
10     "last_activity": "2025-04-09T17:58:18+08:00",
11     "status": "SUSPENDED",
12     "user_avatar": "",
13     "user_email": "example@ui.com",
14     "user_id": "1f57be2b-f721-4ea3-b1d1-626815b468f0",
15     "user_name": "Test Name",
16     "user_status": "ACTIVE"
17   },
```



```
18 |     "msg": "success"
19 | }
```

## Request Sample

### Update Card Name & Update Touch Pass Status

```
1 | curl --location --request PUT 'https://192.168.1.1:12445/api/v1/developer/credentials/touch_passes/1d64d2b8-a8b0-4c73-9d49-4922ad0cacb9' \
2 | --header 'Authorization: Bearer WHFmHR*****kD6wHg' \
3 | --header 'Content-Type: application/json' \
4 | --data '{
5 |     "card_name": "test",
6 |     "status": "SUSPENDED",
7 | }'
```

### Unbundled Devices

```
1 | curl --location --request PUT 'https://192.168.1.1:12445/api/v1/developer/credentials/touch_passes/1d64d2b8-a8b0-4c73-9d49-4922ad0cacb9' \
2 | --header 'Authorization: Bearer WHFmHR*****kD6wHg' \
3 | --header 'Content-Type: application/json' \
4 | --data '{
5 |     "bundles": [
6 |         {
7 |             "bundle_id": "DAPLODe22212d0-a70e-4649-ae19-c0e745d65335",
8 |             "bundle_status": "DISABLED"
9 |         }
10 |     ]
11 | }'
```

## 6.16 Fetch Touch Pass Details

This API retrieves detailed information about a specific **Touch Pass** using its ID.

- Request URL: `/api/v1/developer/credentials/touch_passes/:id`
- Permission Key: `view:credential`
- Method: `GET`
- UniFi Access Requirement: `Version 3.2.20 or later`
- Note:** If `user_status` is `UNLINK`, it indicates the associated user is no longer linked (i.e., the user is considered lost or removed from the system).

### Request Header

Parameter	Required	Type	Description
Authorization	T	String	<a href="#">Token</a> required for authentication and access control.

### Request Path

Parameter	Required	Type	Description	Example	How to Get It?
id	T	String	ID of the Touch Pass.	<code>c83b69ff-1992-4e7f-9287-1e6a161adeea</code>	Get it from API <code>/api/v1/developer/credentials/touch_passes/search</code>

### Response Body

Schemas: [Touch Pass Schemas](#)

### Response Sample

```
1 | {
2 |   "code": "SUCCESS",
3 |   "data": {
4 |     "activated_at": {},
5 |     "bundles": [
6 |       {
7 |         "bundle_id": "caf6bd5b-6b8d-409a-b500-977a0f02b181",
8 |         "bundle_status": "ACTIVE",
9 |         "device_id": "device-id-1",
10 |        "device_name": "Test Android",
11 |        "device_type": 20,
12 |        "source": "google"
13 |      }
14 |    ],
15 |    "card_id": "70A3-2FAD-181B-4CC9",
16 |    "card_name": "",
17 |    "expired_at": {},
18 |    "id": "c83b69ff-1992-4e7f-9287-1e6a161adeea",
```

```
19     "last_activity": "2025-04-09T17:49:20+08:00",
20     "status": "ACTIVE",
21     "user_avatar": "",
22     "user_email": "example@ui.com",
23     "user_id": "3e763e5d-6804-437d-ae8d-3fee74119b80",
24     "user_name": "Example Name",
25     "user_status": "ACTIVE"
26 },
27 "msg": "success"
28 }
```

Request Sample

```
1 curl --location --request GET 'https://192.168.1.1:12445/api/v1/developer/credentials/touch_passes/c83b69ff-1992-4e7f-9287-1e6a161adeea' \
2 --header 'Authorization: Bearer wHFmHR*****kD6wHg' \
3 --header 'Content-Type: application/json'
```

6.17 Purchase Touch Passes

This API allows you to **purchase new Touch Passes**. Ensure a valid payment method is configured in the Access web application before using this API.

- Request URL: /api/v1/developer/credentials/touch\_passes
- Permission Key: edit:credential
- Method: POST
- UniFi Access Requirement: Version 3.2.20 or later

Request Header

Parameter	Required	Type	Description
Authorization	T	String	<a href="#">Token</a> required for authentication and access control.

Request Body

Parameter	Required	Type	Description	How to Get It?
count	T	Int	Total number of Touch Passes to be purchased.	Manual input

Response Body

Parameter	Type	Description
id	String	ID of the newly purchased Touch Pass.
card_id	String	Card ID assigned to the pass.
card_name	String	Card alias or name. Initially empty.
status	String	Initial Touch Pass status after purchase ( INACTIVE ).
last_activity	String	Timestamp of the last activity or usage.
bundles	Array	Empty array by default.
user_id	String	Empty string; Touch Pass is not yet assigned to any user.
user_name	String	Empty string; Touch Pass is not yet assigned to any user.
user_email	String	Empty string; Touch Pass is not yet assigned to any user.
user_avatar	String	Empty string.
user_status	String	Empty string.

Response Sample

```
1 {
2   "code": "SUCCESS",
3   "data": {
4     "bundles": [],
5     "card_id": "F8AD-3A41-787D-4D30",
6     "card_name": "",
7     "id": "31fa3c4e-4a42-4021-a3f9-6ae08610cf32",
8     "last_activity": "2025-04-03T10:28:42+01:00",
9     "status": "INACTIVE",
10    "user_avatar": "",
11    "user_email": "",
12    "user_id": "",
```

```
13     "user_name": "",
14     "user_status": ""
15 },
16 "msg": "success"
17 }
```

Request Sample

```
1 curl --location 'https://192.168.1.1:12445/api/v1/developer/credentials/touch_passes' \
2 --header 'Authorization: Bearer wHFmHR*****kD6wHg' \
3 --header 'Content-Type: application/json' \
4 --data '{
5     "count": 2
6 }'
```

6.18 Download QR Code Image

This API allows you to download a QR code image by its ID.

- Request URL: /api/v1/developer/credentials/qr\_codes/download/:id
- Permission Key: view:credential
- Method: GET
- UniFi Access Requirement: Version 3.3.10 or later

Request Header

Parameter	Required	Type	Description
Authorization	T	String	<a href="#">Token</a> required for authentication and access control.

Request Path

Parameter	Required	Type	Description	How to Get It?
id	T	String	ID of the QR Code to download.	Get it from the API /api/v1/developer/visitors

Request Sample: Shell/cURL

```
1 curl --location --request GET 'https://192.168.1.1:12445/api/v1/developer/credentials/qr_codes/download/15a90692-6f3b-4e1c-9886-bcd15e9c3f2d' \
2 --header 'Authorization: Bearer s4KgshBaoXTWxWfAHLpDw' \
3 --header 'Content-Type: application/json' \
4 --output visitor_qr_code.png \
5 --insecure
```

6.19 Import Third-Party NFC Cards

This API allows you to import third-party NFC card IDs by uploading a CSV file into the Access system.

- Request URL: /api/v1/developer/credentials/nfc\_cards/import
- Permission Key: edit:credential
- Method: POST
- UniFi Access Requirement: Version 3.3.10 or later

Request Header

Parameter	Required	Type	Description
Authorization	T	String	<a href="#">Token</a> required for authentication and access control.

Request Body

Parameter	Required	Type	Description
file	T	File	A CSV file containing NFC IDs or optional aliases.

CSV Format

```
1 068E2836,alias1
2 068E2839,alias2
3 068E2838,alias3
```

- **NOTE:** 068E2836 is an example NFC ID of a third-party card. The alias field must be **unique**. Duplicate aliases will cause the import to fail. If the returned token is empty, it means the import has failed for that record.

## Request Sample: Shell/cURL

```
1 | curl --location 'https://192.168.1.1:12445/api/v1/developer/credentials/nfc_cards/import' \  
2 | --header 'Authorization: Bearer NVrB7qunKOFi/HcIjUMF0w' \  
3 | --form 'file=@"/Documents/nfcs.csv"'
```

## Response Sample

```
1 | {  
2 |   "code": "SUCCESS",  
3 |   "data": [  
4 |     {  
5 |       "alias": "alias1",  
6 |       "nfc_id": "068E2836",  
7 |       "token": "e0d473463b421f472f81baf0dbec7c066a5cca48bde4f7d40199d8aa15f9fc21"  
8 |     },  
9 |     {  
10 |       "alias": "alias2",  
11 |       "nfc_id": "068E2839",  
12 |       "token": "6d29a729b99fdf5c1e1138deafc4c29a7c8567d10e1b298300a33b7d1dd4f05c"  
13 |     },  
14 |     {  
15 |       "alias": "alias3",  
16 |       "nfc_id": "068E2838",  
17 |       "token": "082ff5a1d22c7488da657185d213979c987418416d8b99cd471346407d265130"  
18 |     }  
19 |   ],  
20 |   "msg": "success"  
21 | }
```

## 7. Space

The APIs here are designed for managing spaces, including doors, door groups, and floors.

### 7.1 Fetch Door Group Topology

Fetch all current floor and door resources for access policy and visitor assignment purposes.

- Request URL: `/api/v1/developer/door_groups/topology`
- Permission Key: `view:space`
- Method: `GET`

#### Request Header

Parameter	Required	Type	Description
Authorization	T	String	<a href="#">Token</a> required for authentication and access control.

#### Response Body

Parameter	Required	Type	Description	Purpose	Related API
id	F	String	Identity ID of the door group.	Used when creating an access policy.	
type	T	String	<code>enum group_type {building,access}</code> The <code>building</code> type contains all the doors; the <code>access</code> type represents all the customized door groups.		<code>access:</code> <code>/api/v1/developer/door_groups</code>
resource_topologies	T	Array[Object]	Contain information about the floor and all its associated doors.	Bind policies or specify available locations for visitors to access.	<code>/api/v1/developer/access_policies</code> <code>/api/v1/developer/visitors</code>
resource_topologies[].id	T	String	Identity ID of the floor.		
resource_topologies[].type	T	String	Type of the floor.		
resource_topologies[].name	T	String	Name of the floor.		
resource_topologies[].resources	T	Array[Object]	Contain all the doors on the floor.		
resource_topologies[].is_bind_hub	F	Boolean	Indicate whether the door has bound to a hub device. It can only be used for remote opening if it's bound.		
resource_topologies[].resources.id	T	String	Identity ID of the door.		
resource_topologies[].resources.name	T	String	Name of the door.		
resource_topologies[].resources.type	T	String	Type of the door.		

#### Request Sample

The request body should be a JSON object containing the following fields:

```
1 curl -X GET '{{host}}/api/v1/developer/door_groups/topology'
2 -H 'Authorization: Bearer wHfMHR*****kD6wHg'
3 -H 'accept: application/json'
4 -H 'content-type: application/json'
5 --insecure
```

#### Response Sample

```
1 {
2   "code": "SUCCESS",
3   "data": [
4     {
5       "id": "d5573467-d6b3-4e8f-8e48-8a322b91664a",
6       "name": "All Doors",
7       "resource_topologies": [
8         {
9           "id": "9bee6e0e-108d-4c52-9107-76f2c7dea4f1",
10          "name": "Main Floor",
11          "resources": [
12            {
13              "id": "6ff875d2-af87-470b-9cb5-774c6596afc8",
14              "name": "Door 3855",
15              "type": "door",
16              "is_bind_hub": true
17            }
18          ],
19          "type": "floor"
20        }
21      ],
22      "type": "building"
23    },
24    {
25      "id": "5c496423-6d25-4e4f-8cdf-95ad5135188a",
26      "name": "customized group",
27      "resource_topologies": [
28        {
29          "id": "9bee6e0e-108d-4c52-9107-76f2c7dea4f1",
```

```
30         "name": "Main Floor",
31         "resources": [
32             {
33                 "id": "6ff875d2-af87-470b-9cb5-774c6596afc8",
34                 "name": "Door 3855",
35                 "type": "door",
36                 "is_bind_hub": true
37             }
38         ],
39         "type": "floor"
40     }
41 ],
42     "type": "access"
43 }
44 ],
45     "msg": "success"
46 }
```

## 7.2 Create Door Group

This API allows you to create a door group.

- Request URL: `/api/v1/developer/door_groups`
- Permission Key: `edit:space`
- Method: `POST`

### Request Header

Parameter	Required	Type	Description
Authorization	T	String	<a href="#">Token</a> required for authentication and access control.

### Request Body

Parameter	Required	Type	Description	Example	How to Get It?
group_name	T	String	Name of the door group. This needs to be globally unique.		
resources	T	Array[String]	Collection of door ID.		<code>/api/v1/developer/door_groups/topology</code>

### Response Body

Parameter	Required	Type	Description	Purpose	Related API
id	T	String	Identity ID of the door group.	Used to assign access group to visitor and access policy.	<code>/api/v1/developer/visitors;</code> <code>/api/v1/developer/access_policies;</code>
name	T	String	Name of the door group.		
resources	T	String	All doors contained under the group.		
resources[].id	T	String	Identity ID of the door.		
resources[].type	T	String	Type of the door.		

### Request Sample

The request body should be a JSON object containing the following fields:

```
1  curl '{{host}}/api/v1/developer/door_groups'
2      -H 'Authorization: Bearer WHFmHR*****kD6wHg'
3      -H 'accept: application/json'
4      -H 'content-type: application/json'
5      --data-raw '{
6          "group_name": "Test",
7          "resources": [
8              "6ff875d2-af87-470b-9cb5-774c6596afc8"
9          ]
10     }'
11     --insecure
```

### Response Sample

```
1  {
2      "code": "SUCCESS",
3      "data": {
4          "id": "0140fa3d-8973-4305-a0ce-5306ae277878",
5          "name": "Customized Door Group",
6          "resources": [
7              {
8                  "id": "6ff875d2-af87-470b-9cb5-774c6596afc8",
9                  "type": "door"
10              }
11          ],
```

```
12         "type": "access"
13     },
14     "msg": "success"
15 }
```

## 7.3 Fetch Door Group

This API allows you to fetch door group details.

- Request URL: `/api/v1/developer/door_groups/:id`
- Permission Key: `view:space`
- Method: `GET`

### Request Header

Parameter	Required	Type	Description
Authorization	T	String	<a href="#">Token</a> required for authentication and access control.

### Request Path

Parameter	Required	Type	Description
Id	T	String	Identity ID of the door group.

### Response Body

Parameter	Required	Type	Description	Purpose	Related API
id	T	String	Identity ID of the door group.	Used to assign access group to visitor and access policy.	<a href="#">/api/v1/developer/visitors;</a> <a href="#">/api/v1/developer/access_policies;</a>
name	T	String	Name of the door group.		
type	t	String	Include door access and building resources. <code>enum type {access,building}</code> The <code>building</code> type stands for all doors, which is a special group obtained from the <a href="#">topology API</a> . The <code>access</code> type represents all custom door groups.		
resources	T	String	All doors contained under the group.		
resources[].id	T	String	Identity ID of the door.		
resources[].type	T	String	The access type represents all custom door group types.		
resources[].name	T	String	Name of the door.		

### Request Sample

The request body should be a JSON object containing the following fields:

```
1  curl '{{host}}/api/v1/developer/door_groups/d5573467-d6b3-4e8f-8e48-8a322b91664a'
2      -H 'Authorization: Bearer wHFmHR*****kD6wHg'
3      -H 'accept: application/json'
4      -H 'content-type: application/json'
5      --insecure
```

### Response Sample

```
1  # Group type is building
2  {
3      "code": "SUCCESS",
4      "data": {
5          "id": "d5573467-d6b3-4e8f-8e48-8a322b91664a",
6          "name": "All Doors",
7          "resources": [
8              {
9                  "id": "6ff875d2-af87-470b-9cb5-774c6596afc8",
10                 "name": "Door 3855",
11                 "type": "door"
12             },
13             {
14                 "id": "7cc1823f-9cdb-447b-b01b-4cb2abc661c0",
15                 "name": "A2 Door",
16                 "type": "door"
17             },
18             {
19                 "id": "ececa68e-239f-4b82-adc4-0c9ce70c60ff",
20                 "name": "A3",
21                 "type": "door"
22             }
23         ],
24         "type": "building"
25     },
26     "msg": "success"
```

```
27  }
28
29  # Customized groups
30  {
31    "code": "SUCCESS",
32    "data": {
33      "id": "1be0c995-0347-4cb2-93b3-66a9624af568",
34      "name": "Door Group 01",
35      "resources": [
36        {
37          "id": "6ff875d2-af87-470b-9cb5-774c6596afc8",
38          "type": "door",
39          "name": "Door 385"
40        }
41      ],
42      "type": "access"
43    },
44    "msg": "success"
45  }
```

## 7.4 Update Door Group

This API allows you to update door group details.

- Request URL: `/api/v1/developer/door_groups/:id`
- Permission Key: `edit:space`
- Method: `PUT`

### Request Header

Parameter	Required	Type	Description
Authorization	T	String	<a href="#">Token</a> required for authentication and access control.

### Request Path

Parameter	Required	Type	Description
id	T	String	Identity ID of the door group.

### Request Body

Parameter	Required	Type	Description	Example	How to Get It?
group_name	F	String	Name of door group. <b>Omit this parameter if it doesn't need to be updated.</b>		
resources	F	Array[String]	Collection of door identifier ID. <b>Omit this parameter if it doesn't need to be updated.</b>		<code>/api/v1/developer/door_groups/topology</code>

### Response Body

Parameter	Required	Type	Description	Purpose	Related API
id	T	String	Identity ID of the door group.	Used to assign access group to visitor and access policy.	<code>/api/v1/developer/visitors;</code> <code>/api/v1/developer/access_policies;</code>
name	T	String	Name of the door group.		
resources	T	String	All doors contained under the group.		
resources[].id	T	String	Identity ID of the door.		
resources[].type	T	String	Type of the door.		

### Request Sample

The request body should be a JSON object containing the following fields:

```
1  curl -X PUT '{{host}}/api/v1/developer/door_groups/0140fa3d-8973-4305-a0ce-5306ae277878 '
2    -H 'Authorization: Bearer wHfMHR*****kD6wHg '
3    -H 'accept: application/json'
4    -H 'content-type: application/json'
5    --data-raw '{
6      "resources": [
7        "6ff875d2-af87-470b-9cb5-774c6596afc8",
8        "5a2c3d4e-1f6b-4c8d-9e0f-2a3b4c5d6e7f",
9        "2p3q4r5s-6t7u-8v9w-x0y1-z2a3b4c5d6e"
10     ]
11   }'
12   --insecure
13
14  # Delete all door resources
15  curl -X PUT '{{host}}/api/v1/developer/door_groups/0140fa3d-8973-4305-a0ce-5306ae277878 '
16    -H 'Authorization: Bearer wHfMHR*****kD6wHg '
17    -H 'accept: application/json'
```



```
18     -H 'content-type: application/json'
19     --data-raw '{
20         "resources": []
21     }'
22     --insecure
```

## Response Sample

```
1  {
2      "code": "SUCCESS",
3      "data": {
4          "id": "0140fa3d-8973-4305-a0ce-5306ae277878",
5          "name": "test",
6          "resources": [
7              {
8                  "id": "6ff875d2-af87-470b-9cb5-774c6596afc8",
9                  "type": "door"
10             }
11         ],
12         "type": "access"
13     },
14     "msg": "success"
15 }
```

## 7.5 Fetch All Door Groups

This API allows you to fetch the list of all door groups.

- Request URL: `/api/v1/developer/door_groups`
- Permission Key: `view:space`
- Method: `GET`

### Request Header

Parameter	Required	Type	Description
Authorization	T	String	<a href="#">Token</a> required for authentication and access control.

### Response Body

Parameter	Required	Type	Description	Purpose	Related API
id	T	String	Identity ID of the door group.	Used to create a door groups and to open doors remotely, if a device is bound.	<code>/api/v1/developer/door_groups;</code> <code>/api/v1/developer/doors/:id/remote_unlock;</code>
name	T	String	Name of the door group.		
type	t	String	Include door access and building resources. <code>enum type {access,building}</code> The <code>building</code> type represents all doors, which is a special group obtained from the <a href="#">topology API</a> . But the list does not contain the group type <code>building</code> . The <code>access</code> type represents all custom door groups.		
resources	T	String	All doors contained under the group.		
resources[].id	T	String	Identity ID of the door.		
resources[].type	T	String	Type of the door.		

## Response Sample

The request body should be a JSON object containing the following fields:

```
1  curl '{{host}}/api/v1/developer/door_groups'
2      -H 'Authorization: Bearer wHFmHR*****kD6wHg'
3      -H 'accept: application/json'
4      -H 'content-type: application/json'
5      --insecure
```

## Response Sample

```
1  {
2      "code": "SUCCESS",
3      "data": [
4          {
5              "id": "5c496423-6d25-4e4f-8cdf-95ad5135188a",
6              "name": "Test",
7              "resources": [
8                  {
9                      "id": "6ff875d2-af87-470b-9cb5-774c6596afc8",
10                     "type": "door"
11                 }
12             ],
```

```
13         "type": "access"
14     },
15     {
16         "id": "1907cc46-0a73-4077-94c1-95b625bdb0f8",
17         "name": "Test2",
18         "resources": [
19             {
20                 "id": "6ff875d2-af87-470b-9cb5-774c6596afc8",
21                 "type": "door"
22             }
23         ],
24         "type": "access"
25     }
26 ],
27 "msg": "success"
28 }
```

## 7.6 Delete Door Group

This API allows you to delete a door group.

- Request URL: `/api/v1/developer/door_groups/:id`
- Permission Key: `edit:space`
- Method: `DELETE`

### Request Header

Parameter	Required	Type	Description
Authorization	T	String	<a href="#">Token</a> required for authentication and access control.

### Request Path

Parameter	Required	Type	Description
id	T	String	Identity ID of the door group.

### Request Sample

The request body should be a JSON object containing the following fields:

```
1 curl -X DELETE '{{host}}/api/v1/developer/door_groups/0140fa3d-8973-4305-a0ce-5306ae277878'
2 -H 'Authorization: Bearer wHFmHR*****kD6wHg'
3 -H 'accept: application/json'
4 -H 'content-type: application/json'
5 --insecure
```

### Response Sample

```
1 {
2     "code": "SUCCESS",
3     "data": "success",
4     "msg": "success"
5 }
```

## 7.7 Fetch Door

This API allows you to fetch door details.

- Request URL: `/api/v1/developer/doors/:id`
- Permission Key: `view:space`
- Method: `GET`

### Request Header

Parameter	Required	Type	Description
Authorization	T	String	<a href="#">Token</a> required for authentication and access control.

### Request Path

Parameter	Required	Type	Description
id	T	String	Identity ID of the door.

## Response Body

Parameter	Required	Type	Description	Purpose	Related API
id	T	String	Identity ID of the door group.	1. Used to create a door group. 2. Used to unlock a door remotely, if the door is bound to a hub device.	<code>/api/v1/developer/door_groups;</code> <code>/api/v1/developer/doors/:id/remote_unlock;</code>
name	T	String	Name of the door.		
full_name	T	String	Full name of the door.		
floor_id	T	String	Identity ID of the floor.		
type	T	String	Type of the door.		
is_bind_hub	T	String	Indicate whether the door has bound to a hub device. It can only be used for remote opening if it's bound.		
door_lock_relay_status	T	String	Door lock status. <code>enum door_lock_relay_status {lock,unlock}</code>		
door_position_status	T	String	DPS: Door position status, including both <code>open</code> and <code>close</code> . A null value means that no device is connected.		

## Request Sample

The request body should be a JSON object containing the following fields:

```
1 curl -X GET '{{host}}/api/v1/developer/doors/0ed545f8-2fcd-4839-9021-b39e707f6aa9'
2 -H 'Authorization: Bearer wHFmHR*****kD6wHg'
3 -H 'accept: application/json'
4 -H 'content-type: application/json'
5 --insecure
```

## Response Sample

```
1 {
2   "code": "SUCCESS",
3   "data": {
4     "door_lock_relay_status": "lock",
5     "door_position_status": "",
6     "floor_id": "3275af8d-3fa7-4902-a11b-011e41c8464a",
7     "full_name": "UNVR - 1F - Main Door",
8     "id": "0ed545f8-2fcd-4839-9021-b39e707f6aa9",
9     "is_bind_hub": true,
10    "name": "Main Door",
11    "type": "door"
12  },
13  "msg": "success"
14 }
```

## 7.8 Fetch All Doors

This API allows you to fetch the list of all doors.

- Request URL: `/api/v1/developer/doors`
- Permission Key: `view:space`
- Method: `GET`

## Request Header

Parameter	Required	Type	Description
Authorization	T	String	<a href="#">Token</a> required for authentication and access control.

## Response Body

Parameter	Required	Type	Description	Purpose	Related API
id	T	String	Identity ID of the door group.	1. Used to create a door group. 2. Used to unlock a door remotely, if the door is bound to a hub device.	<code>/api/v1/developer/door_groups;</code> <code>/api/v1/developer/doors/:id/remote_unlock;</code>
name	T	String	Name of the door.		
full_name	T	String	Full name of the door.		
floor_id	T	String	Identity ID of the floor.		
type	T	String	Type of the door.		
is_bind_hub	T	String	Indicate whether the door has bound to a hub device. It can only be used for remote opening if it's bound.		
door_lock_relay_status	T	String	Door lock status. <code>enum door_lock_relay_status {lock,unlock}</code>		
door_position_status	T	String	DPS: Door position status, including both <code>open</code> and <code>close</code> . A null value means that no device is connected.		

## Request Sample

The request body should be a JSON object containing the following fields:

```
1 curl -X GET '{{host}}/api/v1/developer/doors'
2     -H 'Authorization: Bearer wHFmHR*****kD6wHg'
3     -H 'accept: application/json'
4     -H 'content-type: application/json'
5     --insecure
```

## Response Sample

```
1  {
2    "code": "SUCCESS",
3    "data": [
4      {
5        "door_lock_relay_status": "unlock",
6        "door_position_status": "open",
7        "floor_id": "23c5db06-b59b-494d-94f1-23e88fbe4909",
8        "full_name": "UNVR - 2F - A2 Door",
9        "id": "0ed545f8-2fcd-4839-9021-b39e707f6aa9",
10       "is_bind_hub": true,
11       "name": "A2 Door",
12       "type": "door"
13     },
14     {
15       "door_lock_relay_status": "lock",
16       "door_position_status": "close",
17       "floor_id": "7c62b4b3-692f-44ea-8eb8-e212833b4e0f",
18       "full_name": "UNVR - 1F - Door 3855",
19       "id": "5785e97b-6123-4596-ba49-b6e51164db9b",
20       "is_bind_hub": true,
21       "name": "Door 3855",
22       "type": "door"
23     }
24   ],
25   "msg": "success"
26 }
```

## 7.9 Remote Door Unlocking

This API allows you to remotely unlock a door.

- Request URL: `/api/v1/developer/doors/:id/unlock`
- Permission Key: `edit:space`
- Method: `PUT`

**Description:**

This API allows developers to remotely trigger door unlocks. You can optionally specify `actor_id` and `actor_name` to customize the actor identity shown in system logs and webhook notifications.

If these fields are omitted, the system will default to using the name of the API token as the actor.

The `extra` field is fully passthrough. Any data sent will be echoed as-is in the webhook payload.

### Request Header

Parameter	Required	Type	Description
Authorization	T	String	<a href="#">Token</a> required for authentication and access control.

### Request Path

Parameter	Required	Type	Description
id	T	String	Identity ID of the door.

### Request Body

Parameter	Required	Type	Description
actor_id	F	String	Custom actor ID shown in system logs and webhooks. Required if <code>actor_name</code> is provided.
actor_name	F	String	Custom actor name. Required if <code>actor_id</code> is provided.
extra	F	Object (Map)	Custom passthrough data. Included as-is in webhook notifications.

**Note:**  
If both `actor_id` and `actor_name` are omitted, the system will use the API token name as the default actor.  
If either `actor_id` or `actor_name` is provided, both must be included.

### Request Sample

```
1  curl --location --request PUT 'https://192.168.1.1:12445/api/v1/developer/doors/cf4b9ee6-05cb-4799-a462-ec307fff2067/unlock' \  
2  --header 'Authorization: Bearer 5aIi+ElDidM2Xzbi6ewtAQ' \  
3  --header 'Content-Type: application/json' \  
4  --data '{  
5      "actor_id": "actor uuid",  
6      "actor_name": "actor name",  
7      "extra": {  
8          "extra_string": "test",  
9          "extra_integer": 1,  
10         "extra_boolean": true  
11     }  
12 }'
```

### Response Sample

```
1  {  
2      "code": "SUCCESS",  
3      "data": "success",  
4      "msg": "success"  
5  }
```

## 7.10 Set Temporary Door Locking Rule

This API allows you to temporarily set the locking rules for doors.

- Request URL: `/api/v1/developer/doors/:id/lock_rule`
- Permission Key: `edit:space`
- Method: `PUT`
- UniFi Access Requirement: `1.24.6` or later

### Request Header

Parameter	Required	Type	Description
Authorization	T	String	<a href="#">Token</a> required for authentication and access control.

### Request Path

Parameter	Required	Type	Description
id	T	String	Identity ID of the door.

### Request Body

Parameter	Required	Type	Description	Example
type	T	String	<code>enum type {keep_lock,keep_unlock,custom,reset,lock_early,lock_now}</code> <code>keep_lock</code> is used to set the door to the "keep locked" state, while <code>keep_unlock</code> is used to set it to the "keep unlocked" state. <code>custom</code> allows customization of the unlock time duration, and <code>reset</code> is used to restore the door to its initial state (not applicable to the "lock_early" state). <b>NOTE:</b> If the door is currently on an unlock schedule ( <code>schedule</code> ), you can use <code>lock_early</code> to lock the door early.	
interval	F	Integer	Set the lock time duration ( <b>minutes</b> ) when type is <b>custom</b> .	10

### Request Sample

The request body should be a JSON object containing the following fields:

```
1  # Customized 10-minute unlocked  
2  curl -X PUT '{{host}}/api/v1/developer/doors/e4978b83-203d-4015-97df-b86efc91cb0c/lock_rule'  
3      -H 'Authorization: Bearer wHFmHR*****kD6wHg'  
4      -H 'accept: application/json'  
5      -H 'content-type: application/json'  
6      --data '{  
7          "type": "custom",  
8          "interval": 10  
9      }'  
10     --insecure  
11  
12  # Keep it unlocked  
13  curl -X PUT '{{host}}/api/v1/developer/doors/e4978b83-203d-4015-97df-b86efc91cb0c/lock_rule'  
14      -H 'Authorization: Bearer wHFmHR*****kD6wHg'  
15      -H 'accept: application/json'  
16      -H 'content-type: application/json'
```

```
17      --data '{
18          "type": "keep_unlock"
19      }'
20      --insecure
21
22  # Keep it locked
23  curl -X PUT '{{host}}/api/v1/developer/doors/e4978b83-203d-4015-97df-b86efc91cb0c/lock_rule'
24      -H 'Authorization: Bearer wHFmHR*****kD6wHg'
25      -H 'accept: application/json'
26      -H 'content-type: application/json'
27      --data '{
28          "type": "keep_lock"
29      }'
30      --insecure
31
32  # Use reset to restore the temporary unlock schedule (e.g., “Unlock for 1 Hour”) to its original locked state.
  This parameter is intended solely for resetting a temporary unlock schedule. If you wish to lock a door before
  its scheduled unlock time ends, use lock_early below instead.
33  curl -X PUT '{{host}}/api/v1/developer/doors/e4978b83-203d-4015-97df-b86efc91cb0c/lock_rule'
34      -H 'Authorization: Bearer wHFmHR*****kD6wHg'
35      -H 'accept: application/json'
36      -H 'content-type: application/json'
37      --data '{
38          "type": "reset"
39      }'
40      --insecure
41
42  # If the door is currently on an unlock schedule, you can use lock_early to lock the door before the scheduled
  time ends. For instance, if the unlock schedule is set from 9:00 AM to 6:00 PM, you can use this parameter at
  3:00 PM to end the schedule and lock the door earlier.
43  curl -X PUT '{{host}}/api/v1/developer/doors/e4978b83-203d-4015-97df-b86efc91cb0c/lock_rule'
44      -H 'Authorization: Bearer wHFmHR*****kD6wHg'
45      -H 'accept: application/json'
46      -H 'content-type: application/json'
47      --data '{
48          "type": "lock_early"
49      }'
50      --insecure
51
52  # lock_now is used to terminate both the unlock schedule and any temporary unlock at the same time.
53  curl -X PUT '{{host}}/api/v1/developer/doors/e4978b83-203d-4015-97df-b86efc91cb0c/lock_rule'
54      -H 'Authorization: Bearer wHFmHR*****kD6wHg'
55      -H 'accept: application/json'
56      -H 'content-type: application/json'
57      --data '{
58          "type": "lock_now"
59      }'
60      --insecure
```

Response Sample

```
1  {
2      "code": "SUCCESS",
3      "data": "success",
4      "msg": "success"
5  }
```

7.11 Fetch Door Locking Rule

This API allows you to fetch the locking rules for doors.

- Request URL: /api/v1/developer/doors/:id/lock\_rule
- Permission Key: view:space
- Method: GET
- UniFi Access Requirement: 1.24.6 or later

Request Header

Parameter	Required	Type	Description
Authorization	T	String	<a href="#">Token</a> required for authentication and access control.

Request Path

Parameter	Required	Type	Description
id	T	String	Identity ID of the door.

## Response Body

Parameter	Required	Type	Description	Example
type	T	String	enum type {schedule,keep_lock,keep_unlock,custom,lock_early} keep_lock is used to set the "keep locked" state, while keep_unlock is used to set the "keep unlocked" state. custom is used to customize the unlock time duration. schedule indicates that the door is currently in the unlock schedule state. The lock_early is used to terminate doors in an unlock schedule early.	
ended_time	T	Integer	End time of the set rule.	1708672257

## Request Sample

The request body should be a JSON object containing the following fields:

```
1  curl -X '{{host}}/api/v1/developer/doors/e4978b83-203d-4015-97df-b86efc91cb0c/lock_rule'
2      -H 'Authorization: Bearer wHFmHR*****kD6wHg'
3      -H 'accept: application/json'
4      -H 'content-type: application/json'
5      --insecure
```

## Response Sample

```
1  # Keep it locked
2  {
3      "code": "SUCCESS",
4      "data": {
5          "ended_time": 3602128309,
6          "type": "keep_lock"
7      },
8      "msg": "success"
9  }
10
11 # Keep it unlocked
12 {
13     "code": "SUCCESS",
14     "data": {
15         "ended_time": 3602128562,
16         "type": "keep_unlock"
17     },
18     "msg": "success"
19 }
20
21 # Customized unlock duration
22 {
23     "code": "SUCCESS",
24     "data": {
25         "ended_time": 1708673342,
26         "type": "custom"
27     },
28     "msg": "success"
29 }
30
31 #The `lock_early` is used to terminate doors in an unlock schedule early.
32 {
33     "code": "SUCCESS",
34     "data": {
35         "type": "lock_early",
36         "ended_time": 1708673342,
37     },
38     "msg": "success"
39 }
```

## 7.12 Set Door Emergency Status

This API allows you to set the emergency status for all doors.

- Request URL: /api/v1/developer/doors/settings/emergency
- Permission Key: edit:space
- Method: PUT
- UniFi Access Requirement: 1.24.6 or later

### Request Header

Parameter	Required	Type	Description
Authorization	T	String	<a href="#">Token</a> required for authentication and access control.



## Request Body

Parameter	Required	Type	Description	Example
lockdown	F	Boolean	<input type="checkbox"/> will keep the door locked.	true
evacuation	F	Boolean	<input type="checkbox"/> will keep the door unlocked.	false

## Request Sample

The request body should be a JSON object containing the following fields:

```
1  # Keep it locked
2  curl -X PUT '{{host}}/api/v1/developer/doors/settings/emergency'
3      -H 'Authorization: Bearer wHFmHR*****kD6wHg'
4      -H 'accept: application/json'
5      -H 'content-type: application/json'
6      --data '{
7          "lockdown": true,
8          "evacuation": false
9      }'
10     --insecure
11
12  # Keep it unlocked
13  curl -X PUT '{{host}}/api/v1/developer/doors/settings/emergency'
14      -H 'Authorization: Bearer wHFmHR*****kD6wHg'
15      -H 'accept: application/json'
16      -H 'content-type: application/json'
17      --data '{
18          "lockdown": false,
19          "evacuation": true
20      }'
21     --insecure
22
23  # Restore the initial state or release the setting
24  curl -X PUT '{{host}}/api/v1/developer/doors/settings/emergency'
25      -H 'Authorization: Bearer wHFmHR*****kD6wHg'
26      -H 'accept: application/json'
27      -H 'content-type: application/json'
28      --data '{
29          "lockdown": false,
30          "evacuation": false
31      }'
32     --insecure
```

## Response Sample

```
1  {
2      "code": "SUCCESS",
3      "data": "success",
4      "msg": "success"
5  }
```

## 7.13 Fetch Door Emergency Status

This API allows you to fetch the emergency status for all doors.

- Request URL: `/api/v1/developer/doors/settings/emergency`
- Permission Key: `view:space`
- Method: `GET`
- UniFi Access Requirement: `1.24.6` or later

## Request Header

Parameter	Required	Type	Description
Authorization	T	String	<a href="#">Token</a> required for authentication and access control.

## Response Body

Parameter	Required	Type	Description	Example
lockdown	F	Boolean	<input type="checkbox"/> will keep the door locked.	true
evacuation	F	Boolean	<input type="checkbox"/> will keep the door unlocked.	false



## Request Sample

The request body should be a JSON object containing the following fields:

```
1  curl -X '{{host}}/api/v1/developer/doors/settings/emergency'
2      -H 'Authorization: Bearer wHFmHR*****kD6wHg'
3      -H 'accept: application/json'
4      -H 'content-type: application/json'
5      --insecure
6
```

## Response Sample

```
1  {
2      "code": "SUCCESS",
3      "data": {
4          "evacuation": true,
5          "lockdown": false
6      },
7      "msg": "success"
8  }
```

## 8. Device

The APIs here are designed for device management, including obtaining device lists, device information, device statuses, device configurations, and more.

### 8.1 Fetch Devices

Obtain a list of all current devices. The device ID is required for enrolling an NFC card.

- Request URL: `/api/v1/developer/devices`
- Permission Key: `view:device`
- Method: `GET`

#### Request Header

Parameter	Required	Type	Description
Authorization	T	String	<a href="#">Token</a> required for authentication and access control.

#### Response Body

Parameter	Required	Type	Description	Purpose	Related API
id	T	String	Identity ID of the device.	Used for enrolling an NFC card.	<code>/api/v1/developer/credentials/nfc_cards/sessions</code>
name	T	String	Name of the device.		
type	T	String	Type of the device.		
alias	T	String	Alias of the device.		

#### Request Sample: Shell/cURL

```
1 curl '{{host}}/api/v1/developer/devices'
2 -H 'Authorization: Bearer WHFmHR*****kD6wHg'
3 -H 'accept: application/json'
4 --insecure
```

#### Response Body

```
1 {
2   "code": "SUCCESS",
3   "data": [
4     [
5       {
6         "alias": "UNVR - Main Floor",
7         "id": "7483c2773855",
8         "name": "UA-HUB-3855",
9         "type": "UAH"
10      },
11      {
12        "alias": "UNVR - Main Floor",
13        "id": "f492bfd28ced",
14        "name": "UA-LITE-8CED",
15        "type": "UDA-LITE"
16      },
17      {
18        "alias": "UNVR - Main Floor",
19        "id": "0418d6a2bb7a",
20        "name": "UA-G2-PRO-BB7A",
21        "type": "UA-G2-PRO"
22      }
23    ]
24  ],
25  "msg": "success"
26 }
```

### 8.2 Fetch Access Device's Access Method Settings

This API allows you to fetch the current access method settings of an Access device.

- Request URL: `/api/v1/developer/devices/:device_id/settings`
- Permission Key: `view:device`
- Method: `GET`
- UniFi Access Requirement: `Version 3.3.10 or later`

## Request Header

Parameter	Required	Type	Description
Authorization	T	String	<a href="#">Token</a> required for authentication and access control.

## Request Path

Parameter	Required	Type	Description	How to Get It?
device_id	T	String	Unique ID of the device.	Get it from the API <code>/api/v1/developer/devices</code>

## Request Sample: Shell/cURL

```
1 | curl --location 'https://192.168.1.1:12445/api/v1/developer/devices/942a6f4247b2/settings' \
2 | --header 'Authorization: Bearer bphW1H4jW7q9uQ751PN3Nw'
```

## Response Body

Parameter	Type	Description
nfc	Object	NFC access method setting.
nfc.enabled	String	Indicates whether the NFC access method is enabled ( <code>"true"</code> or <code>"false"</code> ).
bt_tap	Object	Mobile Tap (via Bluetooth) access method setting.
bt_tap.enabled	String	Indicates whether Mobile Tap is enabled ( <code>"true"</code> or <code>"false"</code> ).
bt_button	Object	Mobile Unlock (via Bluetooth) access method setting.
bt_button.enabled	String	Indicates whether Mobile Unlock is enabled ( <code>"true"</code> or <code>"false"</code> ).
bt_shake	Object	Mobile Shake (via Bluetooth) access method setting.
bt_shake.enabled	String	Indicates whether Mobile Shake is enabled ( <code>"true"</code> or <code>"false"</code> ).
mobile_wave	Object	Mobile Wave access method setting.
mobile_wave.enabled	String	Indicates whether Mobile Wave is enabled ( <code>"true"</code> or <code>"false"</code> ).
pin_code	Object	PIN access method setting.
pin_code.enabled	String	Indicates whether PIN is enabled ( <code>"true"</code> or <code>"false"</code> ).
pin_code.pin_code_shuffle	String	Determine whether PIN shuffle is enabled ( <code>"true"</code> or <code>"false"</code> ).
face	Object	Face Unlock access method setting.
face.enabled	String	Determine whether Face Unlock is enabled ( <code>"true"</code> or <code>"false"</code> ).
face.anti_spoofing_level	String	<code>enum anti_spoofing_leve {high, medium, no}</code> Anti-spoofing security level for Face Unlock.
face.detect_distance	String	<code>enum detect_distance   String   enum anti_spoofing_leve {high, medium, no}</code> Face Unlock detection distance setting <code>{near, medium, far}</code> Face Unlock detection distance setting.
wave	Object	Hand Wave access method setting.
wave.enabled	String	Indicates whether Hand Wave is enabled ( <code>"true"</code> or <code>"false"</code> ).
qr_code	Object	QR code access method setting.
qr_code.enabled	String	Indicates whether QR code is enabled ( <code>"true"</code> or <code>"false"</code> ).
touch_pass	Object	Touch Pass access method setting.
touch_pass.enabled	String	Indicates whether Touch Pass is enabled ( <code>"true"</code> or <code>"false"</code> ).

## Response Sample

```
1 | {
2 |   "code": "SUCCESS",
3 |   "data": {
4 |     "access_methods": {
5 |       "bt_button": {
6 |         "enabled": "yes"
7 |       },
8 |       "bt_tap": {
9 |         "enabled": "yes"
10 |      },
11 |      "face": {
12 |        "anti_spoofing_level": "no",
13 |        "detect_distance": "far"
14 |      },
15 |      "nfc": {
16 |        "enabled": "yes"
17 |      },
```

```
18     "pin_code": {
19         "enabled": "yes",
20         "pin_code_shuffle": "no"
21     },
22     "qr_code": {
23         "enabled": "yes"
24     },
25     "touch_pass": {
26         "enabled": "yes"
27     }
28 },
29 "device_id": "942a6f4247b2"
30 },
31 "msg": "success"
32 }
```

### 8.3 Update Access Device's Access Method Settings

This API allows you to update the access method settings of an Access device.

- **Request URL:** `/api/v1/developer/devices/:device_id/settings`
- **Permission Key:** `edit:device`
- **Method:** `PUT \`
- UniFi Access Requirement: `Version 3.3.10 or later`

#### Request Header

Parameter	Required	Type	Description
Authorization	T	String	Bearer Token required for authentication and access control.
Content-Type	T	String	Must be <code>application/json</code> .

#### Request Path

Parameter	Required	Type	Description	How to Get It?
device_id	T	String	Unique ID of the device.	Get it from the API <code>/api/v1/developer/devices</code>

#### Request Body

Parameter	Required	Type	Description	Example	How to Get It?
nfc	F	Object	NFC access method setting.		
nfc.enabled	F	String	Indicates whether the NFC access method is enabled ( <code>"true"</code> or <code>"false"</code> ).	"true"	
bt_tap	F	Object	Mobile Tap (via Bluetooth) access method setting.		
bt_tap.enabled	F	String	Indicates whether Mobile Tap is enabled ( <code>"true"</code> or <code>"false"</code> ).	"true"	
bt_button	F	Object	Mobile Unlock (via Bluetooth) access method setting.		
bt_button.enabled	F	String	Indicates whether Mobile Unlock is enabled ( <code>"true"</code> or <code>"false"</code> ).	"true"	
bt_shake	F	Object	Mobile Shake (via Bluetooth) access method setting.		
bt_shake.enabled	F	String	Indicates whether Mobile Shake is enabled ( <code>"true"</code> or <code>"false"</code> ).	"false"	
mobile_wave	F	Object	Mobile Wave access method setting.		
mobile_wave.enabled	F	String	Indicates whether Mobile Wave is enabled ( <code>"true"</code> or <code>"false"</code> ).	"true"	
pin_code	F	Object	PIN access method setting.		
pin_code.enabled	F	String	Indicates whether PIN is enabled ( <code>"true"</code> or <code>"false"</code> ).	"true"	
pin_code.pin_code_shuffle	F	String	Indicates whether PIN shuffle is enabled ( <code>"true"</code> or <code>"false"</code> ).	"false"	
face	F	Object	Face Unlock access method setting.		
face.enabled	F	String	Indicates whether Face Unlock is enabled ( <code>"true"</code> or <code>"false"</code> ).	"true"	
face.anti_spoofing_level	F	String	<code>enum anti_spoofing_level {high, medium, no}</code> Anti-spoofing security level for Face Unlock.	"medium"	
face.detect_distance	F	String	<code>enum detect_distance {near, medium, far}</code> Face Unlock detection distance setting.	"medium"	
wave	F	Object	Hand Wave access method setting.		
wave.enabled	F	String	Indicates whether Hand Wave is enabled ( <code>"true"</code> or <code>"false"</code> ).	"false"	
qr_code	F	Object	QR code access method setting.		
qr_code.enabled	F	String	Indicates whether QR code is enabled ( <code>"true"</code> or <code>"false"</code> ).	"true"	
touch_pass	F	Object	Touch Pass access method setting.		
touch_pass.enabled	F	String	Indicates whether Touch Pass is enabled ( <code>"true"</code> or <code>"false"</code> ).	"true"	

- NOTE:** `pin_code.pin_code_shuffle` setting only takes effect when `pin_code.enabled` is set to `"true"`.
- NOTE:** `face.anti_spoofing_level` and `face.detect_distance` settings only take effect when `face.enabled` is set to `"true"`.
- NOTE:** `anti_spoofing_level` and `detect_distance` must use valid combinations to adjust Face Unlock sensitivity. The following combinations are supported: `no/far`, `no/medium`, `medium/near`, `high/near`. Only these combinations will take effect.

## Request Sample: Shell/cURL

```
1  curl --location --request PUT 'https://192.168.1.1:12445/api/v1/developer/devices/942a6f4247b2/settings' \  
2  --header 'Authorization: Bearer N8oZJZ6U16i4mN6ZnRhw/A' \  
3  --header 'Content-Type: application/json' \  
4  --data '{  
5      "access_methods": {  
6          "bt_button": {  
7              "enabled": "yes"  
8          },  
9          "bt_tap": {  
10             "enabled": "yes"  
11         },  
12         "face": {  
13             "anti_spoofing_level": "medium",  
14             "detect_distance": "medium"  
15         },  
16         "nfc": {  
17             "enabled": "yes"  
18         },  
19         "pin_code": {  
20             "enabled": "yes",  
21             "pin_code_shuffle": "no"  
22         },  
23         "qr_code": {  
24             "enabled": "yes"  
25         },  
26         "touch_pass": {  
27             "enabled": "yes"  
28         }  
29     }  
30 }'
```

## Response Sample

```
1  {  
2      "code": "SUCCESS",  
3      "data": "success",  
4      "msg": "success"  
5  }
```

## 9. System Log

The APIs here are designed for system log management.

### 9.1 Topic Reference

Parameter	Description
all	Fetch all logs.
door_openings	Fetch door opening logs.
critical	Fetch logs for device restart, deletion, offline status, and detection.
updates	Fetch device update logs.
device_events	Fetch logs for device online status, device updates, access policy synchronization, and active and inactive door unlock schedules.
admin_activity	Fetch logs for admin activity, such as access policy updates, settings changes, and user management.
visitor	Fetch logs of of visitor-related operations.

#### 9.1.1 Event Structure

**Event:** Basic information about the event.

Key	Value (Example)
Type	access.door.unlock
Display Message	Access Granted (Remote)
Result	ACCESS
Published	1701087091000
Tag	access

**Actor:** Information about the event operator.

Key	Value
ID	[Actor ID]
Type	user
Display Name	[Display Name]
Alternate ID	[Alternate ID]
Alternate Name	[Alternate Name]
Avatar	[Avatar]
SSO Picture	[SSO Picture]

**Authentication:** Certification information.

Key	Value
Credential Provider	REMOTE_THROUGH_UAH
Issuer	[Issuer]

**Target(s):** Additional information associated with the event. **Note that each event contains different attributes.**

Type	ID	Display Name	Alternate ID	Alternate Name
UAH	7483c2773855	UA-HUB-3855	[Alternate ID]	[Alternate Name]
device_config	door_entry_method	entry/exit	[Alternate ID]	[Alternate Name]
door	e4978b83-203d-4015-97df-b86efc91cb0c	Door 3855	[Alternate ID]	[Alternate Name]
floor	04ddb371-457f-44ae-b8cc-8e96bcee5de4	1F	[Alternate ID]	[Alternate Name]
building	e622671e-89a5-11ee-8897-76acb95e28d5	UDM Pro	[Alternate ID]	[Alternate Name]

### 9.2 Fetch System Logs

This API enables you to fetch system logs.

- Request URL: `/api/v1/developer/system/logs`
- Permission Key: `view:system_log`

- Method: POST

## Request Header

Parameter	Required	Type	Description
Authorization	T	String	<a href="#">Token</a> required for authentication and access control.

## Query Parameters

Parameter	Required	Type	Description	Example
page_num	F	String	Current page number in the pagination.	1
page_size	F	String	Number of logs per page.	25

## Request Body

Parameter	Required	Type	Description	Example
topic	T	String	Fetch different system logs by <code>topic</code> .enum <code>topic</code> {critical,door_openings,updates,device_events,admin_activity,visitor}	door_openings
since	F	Integer	Start time for log fetching.	1689304925
until	F	Integer	End time for log fetching.	1689804925
actor_id	F	String	Identity ID of the actor (user, visitor, and device).	3e1f196e-c97b-4748-aecb-eab5e9c251b2

## Response Body

Parameter	Required	Type	Description
actor	T	Object	Information about the event operator.
event	T	Object	Basic information about the event.
authentication	F	Object	Certification information.
target	F	Array[Object]	Additional information associated with the event, such as updated information.

## Request Sample: Shell/cURL

```
1  curl '{{host}}/api/v1/developer/system/logs?page_size=1&page_num=25'
2      -H 'Authorization: Bearer wHFmHR*****kD6wHg'
3      -H 'accept: application/json'
4      -H 'content-type: application/json'
5      --data '{
6          "topic": "door_openings",
7          "since": 1690770546,
8          "until": 1690771546,
9          "actor_id": "3e1f196e-c97b-4748-aecb-eab5e9c251b2"
10     }'
11     --insecure
```

## Response Body

```
1  {
2      "code": "SUCCESS",
3      "data": {
4          "hits": [
5              {
6                  "@timestamp": "2023-07-11T12:11:27Z",
7                  "_id": "",
8                  "_source": {
9                      "actor": {
10                          "alternate_id": "",
11                          "alternate_name": "",
12                          "display_name": "N/A",
13                          "id": "",
14                          "type": "user"
15                      },
16                      "authentication": {
17                          "credential_provider": "NFC",
18                          "issuer": "6FC02554"
19                      },
20                      "event": {
21                          "display_message": "Access Denied / Unknown (NFC)",
22                          "published": 1689077487000,
23                          "reason": "",
24                          "result": "BLOCKED",
25                          "type": "access.door.unlock"
26                      },
27                      "target": [
28                          {
```

```
29         "alternate_id": "",
30         "alternate_name": "",
31         "display_name": "UA-HUB-3855",
32         "id": "7483c2773855",
33         "type": "UAH"
34     }
35 ]
36 },
37 "tag": "access"
38 }
39 ]
40 },
41 "page": 1,
42 "total": 4
43 }
```

### 9.3 Export System Logs

This API enables you to export system logs to a CSV file.

- Request URL: `/api/v1/developer/system/logs/export`
- Permission Key: `view:system_log`
- Method: `POST`
- UniFi Access Requirement: `1.20.11` or later

#### Request Header

Parameter	Required	Type	Description
Authorization	T	String	<a href="#">Token</a> required for authentication and access control.

#### Request Body

Parameter	Required	Type	Description	Example
topic	T	String	Fetch different system logs by <code>topic.enum</code> <code>topic</code> <code>{critical,door_openings,updates,device_events,admin_activity,visitor}</code>	door_openings
since	T	Integer	Start time for log fetching.	1689304925
until	T	Integer	End time for log fetching. <b>Note that the since and until periods cannot exceed one month.</b>	1689804925
timezone	T	String	Timezone for formatting time.	America/New_York
actor_id	F	String	Identity ID of the actor (user, visitor, and device).	3e1f196e-c97b-4748-aecb-eab5e9c251b2

#### Request Sample: Shell/cURL

```
1  curl '{{host}}/api/v1/developer/system/logs/export'
2      -H 'Authorization: Bearer wHFmHR*****kD6wHg'
3      -H 'accept: application/json'
4      -H 'content-type: application/json'
5      --data '{
6          "topic": "door_openings",
7          "since": 1690770546,
8          "until": 1690771546,
9          "timezone": "America/New_York",
10         "actor_id": "3e1f196e-c97b-4748-aecb-eab5e9c251b2"
11     }'
12      --insecure
```

### 9.4 Fetch Resources in System Logs

This API enables you to fetch the resources in system logs.

- Request URL: `api/v1/developer/system/logs/resource/:id`
- Permission Key: `view:system_log`
- Method: `GET`
- UniFi Access Requirement: `1.24.6` or later

#### Request Header

Parameter	Required	Type	Description
Authorization	T	String	<a href="#">Token</a> required for authentication and access control.



## Request Body

Parameter	Required	Type	Description	Example
Id	T	String	Resource ID is obtained from targets categorized as the 'activities_resource' type in system logs.	"target": [{"type": "activities_resource", "id": "0418d6a38f00-b6906057-2a90-4426-835c-b5b172381fec", "display_name": "Resource", "alternate_id": "", "alternate_name": ""}]

## Response Sample

1	{
2	"code": "SUCCESS",
3	"msg": "success",
4	"data": {
5	"video_record": "/activities_resource/video/1708424638_f24a7b67-c584-4e22-a7b8-074f0fa93da0.mp4",
6	"video_record_thumbnail": "/activities_resource/thumbnail/1708424638_a6d1fa60-d895-4d4c-a40c-447f97c8824f.jpg",
7	"created_at": "2024-02-20T18:23:58+08:00",
8	"updated_at": "2024-02-20T18:23:58+08:00"
9	}
10	}

## Request Sample: Shell/cURL

1	curl '{{host}}/api/v1/developer/system/logs/resource/0418d6a38f00-b6906057-2a90-4426-835c-b5b172381fec'
2	-H 'Authorization: Bearer wHFmHR*****kD6wHg'
3	-H 'accept: application/json'
4	-H 'content-type: application/json'
5	--insecure

## 9.5 Fetch Static Resources in System Logs

This API enables you to fetch static resources in system logs.

- Request URL: `api/v1/developer/system/static/:path`
- Permission Key: `view:system_log`
- Method: `GET`
- UniFi Access Requirement: `1.24.6` or later

## Request Header

Parameter	Required	Type	Description
Authorization	T	String	<a href="#">Token</a> required for authentication and access control.

## Request Body

Parameter	Required	Type	Description	Example
path	T	String	Resource paths, currently supporting <code>/avatar</code> , <code>/capture</code> , and <code>activities_resource</code> .	

## Request Sample: Shell/cURL

1	# avatar resource
2	curl '{{host}}/api/v1/developer/system/static/avatar/dalaceb6-20ba-4285-a6b1-c4f2bf7161f8'
3	-H 'Authorization: Bearer wHFmHR*****kD6wHg'
4	-H 'accept: application/json'
5	-H 'content-type: application/json'
6	--insecure
7	
8	# preview resource
9	curl '{{host}}/api/v1/developer/system/static/preview/1700707333_9660da3a-06c8-459d-8cc9-24889d13fba5.png'
10	-H 'Authorization: Bearer wHFmHR*****kD6wHg'
11	-H 'accept: application/json'
12	-H 'content-type: application/json'
13	--insecure
14	
15	# capture video resource
16	curl '{{host}}/api/v1/developer/system/static/activities_resource/video/1708402379_92746868-5c69-4a11-9d4c-33f03785d741.jpg'
17	-H 'Authorization: Bearer wHFmHR*****kD6wHg'
18	-H 'accept: application/json'
19	-H 'content-type: application/json'
20	--insecure
21	
22	# capture thumbnail resource
23	curl '{{host}}/api/v1/developer/system/static/activities_resource/thumbnail/1708402379_92746868-5c69-4a11-9d4c-33f03785d741.jpg'
24	-H 'Authorization: Bearer wHFmHR*****kD6wHg'

```
25 -H 'accept: application/json'
26 -H 'content-type: application/json'
27 --insecure
```

# 10. UniFi Identity

The APIs here are designed for the UniFi Identity app.

## 10.1 Send UniFi Identity Invitations

This API enables you to send invitations and invite users to join UniFi Identity.

- Request URL: `/api/v1/developer/users/identity/invitations`
- Permission Key: `edit:user`
- Method: `POST`
- UniFi Access Requirement: `1.24.6` or later

### Request Header

Parameter	Required	Type	Description
Authorization	T	String	<a href="#">Token</a> required for authentication and access control.

### Request Body

Parameter	Required	Type	Description
Array[Object].user_id	T	String	Identity ID of the user.
Array[Object].email	F	String	Email of the user. <b>If filled in, it will update the user's existing email address.</b>

### Request Sample: Shell/cURL

```
1 curl -XPOST '{{host}}/api/v1/developer/users/identity/invitations'
2   -H 'Authorization: Bearer wHFmHR*****kD6wHg'
3   -H 'accept: application/json'
4   -H 'content-type: application/json'
5   --data-raw '[
6     {
7       "user_id": "e0051e08-c4d5-43db-87c8-a9b19cb66513",
8       "email": "example@*.com"
9     },
10  ]'
11
12   --insecure
```

### Response Body

```
1  # Success
2  {
3    "code": "SUCCESS",
4    "data": [],
5    "msg": "success"
6  }
7
8  # If there is a failure to send an email
9  {
10   "code": "SUCCESS",
11   "data": [
12     {
13       "error_code": "",
14       "error_msg": "invalid email",
15       "user_email": "example@*.com",
16       "user_id": "e0051e08-c4d5-43db-87c8-a9b19cb66513"
17     }
18   ],
19   "msg": "success"
20 }
```

## 10.2 Fetch Available Resources

This API enables you to fetch the available UniFi Identity resources.

- Request URL: `/api/v1/developer/users/identity/assignments`
- Permission Key: `view:user`
- Method: `GET`
- UniFi Access Requirement: `1.24.6` or later

## Request Header

Parameter	Required	Type	Description
Authorization	T	String	<a href="#">Token</a> required for authentication and access control.

## Query Parameters

Parameter	Required	Type	Description	Example
resource_type	F	String	Display the type of resources; show all when left blank. <code>enum resource_type {ev_station,vpn,wifi}</code>	resource_type=ev_station,wifi,vpn

## Response Body

Parameter	Required	Type	Description
data.[resource_type]	T	String	Type of the resources. <code>enum resource_type {ev_station,vpn,wifi,camera}</code>
id	T	String	Identity ID of the resources.
name	T	String	Name of the resources.
deleted	T	Boolean	Indicate whether the resource is disabled.

## Request Sample: Shell/cURL

```
1 curl '{{host}}/api/v1/developer/users/identity/assignments?resource_type=ev_station,wifi,vpn'
2 -H 'Authorization: Bearer WHFmHR*****kD6wHg'
3 -H 'accept: application/json'
4 -H 'content-type: application/json'
5 --insecure
```

## Response Sample

```
1 {
2   "code": "SUCCESS",
3   "data": {
4     "ev_station": [],
5     "vpn": [
6       {
7         "deleted": false,
8         "id": "65dff9a9c188cb71cfac8e9d",
9         "metadata": null,
10        "name": "UDM Pro",
11        "short_name": ""
12      }
13    ],
14    "wifi": [
15      {
16        "deleted": false,
17        "id": "65dff9a8c188cb71cfac8e9a",
18        "metadata": null,
19        "name": "UniFi Identity",
20        "short_name": ""
21      }
22    ]
23  },
24  "msg": "success"
25 }
```

## 10.3 Assign Resources to Users

This API enables you to assign UniFi Identity resources to users.

- Request URL: `/api/v1/developer/users/:id/identity/assignments`
- Permission Key: `edit:user`
- Method: `POST`
- UniFi Access Requirement: `1.24.6` or later

## Request Header

Parameter	Required	Type	Description
Authorization	T	String	<a href="#">Token</a> required for authentication and access control.

## Request Path

Parameter	Required	Type	Description	How to Get It?
id	T	String	Identity ID of the user.	Get it from the API <code>/api/v1/developer/users</code>

## Request Body

Parameter	Required	Type	Description	How to Get It?
resource_type	T	String	<code>enum resource_type {ev_station,vpn,wifi}</code>	Get it from the API <a href="#">10.2</a>
resource_ids	T	Array[String]	Identity ID of the resources.	Get it from the API <a href="#">10.2</a>

## Request Sample: Shell/cURL

```
1  curl -XPOST '{{host}}/api/v1/developer/users/b602879b-b857-400b-970b-336d4cb881ad/identity/assignments'
2      -H 'Authorization: Bearer wHFmHR*****kD6wHg'
3      -H 'accept: application/json'
4      -H 'content-type: application/json'
5      --data '{
6          "resource_type": "wifi",
7          "resource_ids": [
8              "65dff9a8c188cb71cfac8e9a"
9          ]
10     }'
11     --insecure
```

## Response Sample

```
1  {
2      "code": "SUCCESS",
3      "data": null,
4      "msg": "success"
5  }
```

## 10.4 Fetch Resources Assigned to Users

This API enables you to fetch the UniFi Identity resources assigned to users.

- Request URL: `/api/v1/developer/users/:id/identity/assignments`
- Permission Key: `view:user`
- Method: `GET`
- UniFi Access Requirement: `1.24.6` or later

## Request Header

Parameter	Required	Type	Description
Authorization	T	String	<a href="#">Token</a> required for authentication and access control.

## Request Path

Parameter	Required	Type	Description	How to Get It?
id	T	String	Identity ID of the user.	Get it from the API <code>/api/v1/developer/users</code>

## Response Body

Parameter	Required	Type	Description
data.[resource_type]	T	Array[Object]	Type of the resources. <code>enum resource_type {ev_station,vpn,wifi,camera}</code>
id	T	String	Identity ID of the resources.
name	T	String	Name of the resources.
deleted	T	Boolean	Indicate whether a resource is disabled.

## Request Sample: Shell/cURL

```
1  curl -XGET '{{host}}/api/v1/developer/users/b602879b-b857-400b-970b-336d4cb881ad/identity/assignments'
2      -H 'Authorization: Bearer wHFmHR*****kD6wHg'
3      -H 'accept: application/json'
4      -H 'content-type: application/json'
5      --insecure
```

## Response Sample

```
1  {
2    "code": "SUCCESS",
3    "data": {
4      "ev_station": [],
5      "vpn": [
6        {
7          "deleted": false,
8          "id": "65dff9a9c188cb71cfac8e9d",
9          "metadata": {
10             "has_ip": true
11           },
12          "name": "UDM Pro",
13          "short_name": ""
14        }
15      ],
16      "wifi": [
17        {
18          "deleted": false,
19          "id": "65dff9a8c188cb71cfac8e9a",
20          "metadata": null,
21          "name": "UniFi Identity",
22          "short_name": ""
23        }
24      ]
25    },
26    "msg": "success"
27  }
```

## 10.5 Assign Resources to User Groups

This API enables you to assign UniFi Identity resources to user groups.

- Request URL: `/api/v1/developer/user_groups/:id/identity/assignments`
- Permission Key: `edit:user`
- Method: `POST`
- UniFi Access Requirement: `2.2.0` or later

### Request Header

Parameter	Required	Type	Description
Authorization	T	String	<a href="#">Token</a> required for authentication and access control.

### Request Path

Parameter	Required	Type	Description	How to Get It?
id	T	String	Identity ID of the user group.	Get it from the API <code>/api/v1/developer/user_groups</code>

### Request Body

Parameter	Required	Type	Description	How to Get It?
resource_type	T	String	<code>enum resource_type {ev_station,vpn,wifi}</code>	Get it from the API <a href="#">10.2</a>
resource_ids	T	Array[String]	Identity ID of the resources.	Get it from the API <a href="#">10.2</a>

### Request Sample: Shell/cURL

```
1  curl -XPOST '{{host}}/api/v1/developer/user_groups/7476c839-8e10-472e-894f-c5b8254c35b5/identity/assignments'
2    -H 'Authorization: Bearer wHFmHR*****kD6wHg'
3    -H 'accept: application/json'
4    -H 'content-type: application/json'
5    --data '{
6      "resource_type": "wifi",
7      "resource_ids": [
8        "65dff9a8c188cb71cfac8e9a"
9      ]
10   }'
11  --insecure
```

### Response Sample

```
1 {
2   "code": "SUCCESS",
3   "data": null,
4   "msg": "success"
5 }
```

## 10.6 Fetch the Resources Assigned to User Groups

This API enables you to fetch the UniFi Identity resources assigned to user groups.

- Request URL: `/api/v1/developer/user_groups/:id/identity/assignments`
- Permission Key: `view:user`
- Method: `GET`
- UniFi Access Requirement: `2.2.0 or later`

### Request Header

Parameter	Required	Type	Description
Authorization	T	String	<a href="#">Token</a> required for authentication and access control.

### Request Path

Parameter	Required	Type	Description	How to Get It?
id	T	String	Identity ID of the user group.	Get it from the API <code>/api/v1/developer/user_groups</code>

### Response Body

Parameter	Required	Type	Description
data.[resource_type]	T	Array[Object]	Type of the resources. <code>enum resource_type {ev_station,vpn,wifi,camera}</code>
id	T	String	Identity ID of the resources.
name	T	String	Name of the resources.
deleted	T	Boolean	Indicate whether a resource is disabled.

### Request Sample: Shell/cURL

```
1 curl -XGET '{host}}/api/v1/developer/user_groups/7476c839-8e10-472e-894f-c5b8254c35b5/identity/assignments'
2 -H 'Authorization: Bearer WHFmHR*****kD6wHg'
3 -H 'accept: application/json'
4 -H 'content-type: application/json'
5 --insecure
```

### Response Sample

```
1 {
2   "code": "SUCCESS",
3   "data": {
4     "ev_station": [],
5     "vpn": [
6       {
7         "deleted": false,
8         "id": "65dff9a9c188cb71cfac8e9d",
9         "metadata": {
10          "has_ip": true
11        },
12        "name": "UDM Pro",
13        "short_name": ""
14      }
15    ],
16    "wifi": [
17      {
18        "deleted": false,
19        "id": "65dff9a8c188cb71cfac8e9a",
20        "metadata": null,
21        "name": "UniFi Identity",
22        "short_name": ""
23      }
24    ]
25  },
26  "msg": "success"
27 }
```

# 11. Notification

The APIs here are designed for Webhooks and WebSockets.

## 11.1 Fetch Notifications [WebSocket]

This API enables you to fetch notifications, such as doorbell notifications.

- Request URL: `/api/v1/developer/devices/notifications`
- Permission Key: `view:device`
- Protocol: `WebSocket`
- Method: `GET`
- UniFi Access Requirement: `1.20.11` or `later`

### Request Sample: [wscat](#)

```
1 wscat
2   --no-check
3   -c wss://192.168.1.1:12445/api/v1/developer/devices/notifications
4   -H "Authorization: Bearer qoFJM*****9YQX0+g+g"
5   -H "Upgrade: websocket"
6   -H "Connection: Upgrade"
```

### WebSocket Payload

When a doorbell rings: `[access.remote_view]`

```
1  {
2    "event": "access.remote_view",
3    "receiver_id": "",
4    "event_object_id": "535b6125-860c-489a-b0a1-0ba01906afa9",
5    "save_to_history": false,
6    "data": {
7      "channel": "4513899f-0370-4116-9731-63a6b0feea23",
8      "token": "6dff120f-2688-497d-856f-0ca08b383d1d",
9      "device_id": "e4388386be1d",
10     "device_type": "UA-G2-PRO",
11     "device_name": "UA-G2-PRO-BE1D",
12     "door_name": "Door 236b",
13     "controller_id": "68d79a1f494f",
14     "floor_name": "1F",
15     "request_id": "J0FeDJc8ZNzHjxr1SUIP6GLQDjAkdZFp",
16     "clear_request_id": "",
17     "in_or_out": "in",
18     "create_time": 1694771479,
19     "reason_code": 0,
20     "door_guard_ids": [
21       "daa10301-7744-4623-a90e-372718af1d41",
22       "9d526114-70ce-49ec-8655-81767ffb3eb4",
23       "c003514f-60bb-4aa3-9150-cd361b1458a0",
24       "0d6273e4-9b54-4b91-b7f8-40d0d41780c1",
25       "f395f473-e6ea-4232-a45f-9ec20c813e96",
26       "c52f9920-be17-4357-936c-47d94dad753a",
27       "8ed10bf7-8f5e-4b68-98da-76d2f315d515",
28       "e4de9c92-e385-4b31-8cfc-8e9d192c0e10",
29       "2159ac55-a1d9-42f3-ba2b-6c87cf5ea383"
30     ],
31     "connected_uah_id": "e4388384236b",
32     "room_id": "WR-e4388386be1d-3YSCjtuV5VuyfLT46mUXnnY2q5KQfKxx",
33     "host_device_mac": "68D79A1F494B"
34   }
35 }
```

Doorbell status change: `[access.remote_view.change]`

reason_code	Description
105	Doorbell timed out.
106	An admin rejected to unlock a door.
107	An admin successfully unlocked a door.
108	A visitor canceled a doorbell.
400	Doorbell was answered by another admin.



```
1  {
2    "event": "access.remote_view.change",
3    "receiver_id": "",
4    "event_object_id": "450a6c0f-28f7-47ca-99c3-5a35475fece4",
5    "save_to_history": false,
6    "data": {
7      "reason_code": 108,
8      "remote_call_request_id": "J0FeDJc8ZNzHjxr1SUIP6GLQDjAkdZFp"
9    }
10 }
```

Remote door unlock by admin: [access.data.device.remote\_unlock]

```
1  {
2    "event": "access.data.device.remote_unlock",
3    "receiver_id": "",
4    "event_object_id": "e4388384236b",
5    "save_to_history": false,
6    "data": {
7      "unique_id": "5d600936-8618-4f2d-a1b7-d786865b70ba",
8      "name": "Door 236b",
9      "up_id": "913a35bc-66c9-4293-a617-846dd2e285ed",
10     "timezone": "",
11     "location_type": "door",
12     "extra_type": "",
13     "full_name": "UDR-ML - 1F - Door 236b",
14     "level": 0,
15     "work_time": "[]",
16     "work_time_id": "",
17     "extras": {
18       "uah-input_state_dps": "off",
19       "uah-wiring_state_dps-neg": "off",
20       "uah-wiring_state_dps-pos": "off"
21     }
22   }
23 }
```

## 11.2 List of Supported Webhook Events [Webhook]

To enable webhook events, you must register webhook endpoints. Once registered, UniFi Access pushes real-time event data to your application's webhook endpoint as events occur. UniFi Access uses HTTPS to send these webhook events to your application, delivering a JSON payload containing a JSON object.

Event/Operation	Description
access.doorbell.incoming	Triggered when a doorbell rings (incoming call).
access.doorbell.completed	Triggered when a doorbell event is accepted, declined, or canceled.
access.doorbell.incoming.REN	Triggered by doorbells activated via Request-to-Enter (REN) buttons.
access.device.dps_status	Indicates a change in the door position sensor (DPS) status.
access.door.unlock	Triggered on all door unlock events.
access.device.emergency_status	Indicates a change in emergency mode status.
access.unlock_schedule.activate	Triggered when an unlock schedule becomes active.
access.unlock_schedule.deactivate	Triggered when an unlock schedule becomes inactive.
access.temporary_unlock.start	Triggered when a temporary unlock starts.
access.temporary_unlock.end	Triggered when a temporary unlock ends.
access.visitor.status.changed	Indicates that a visitor’s status has changed.

**NOTE:** unlock\_schedule.activate unlock\_schedule.deactivate temporary\_unlock.start temporary\_unlock.end visitor.status.changed UniFi Access Requirement: Version 3.3.10 or later

## 11.3 Fetch Webhook Endpoints List [Webhook]

This API enables you to fetch the available webhook endpoints.

- Request URL: /api/v1/developer/webhooks/endpoints
- Permission Key: view:webhook
- Method: GET
- UniFi Access Requirement: 2.2.10 or later

## Request Header

Parameter	Required	Type	Description
Authorization	T	String	<a href="#">Token</a> required for authentication and access control.

## Response Body

Parameter	Required	Type	Description
id	T	String	Identity ID of the endpoint.
endpoint	T	String	The HTTPS URL where webhook events are sent.
name	T	String	Name of the webhook subscription.
secret	T	String	The secret used for verifying events coming from UniFi Access.
events	T	Array[String]	List of events to subscribe to.
headers	F	Object<String, String>	Custom headers for forwarding requests to the endpoint service.

## Request Sample: Shell/cURL

```
1 curl '{{host}}/api/v1/developer/webhooks/endpoints'
2 -H 'Authorization: Bearer wHFmHR*****kD6wHg'
3 -H 'accept: application/json'
4 -H 'content-type: application/json'
5 --insecure
```

## Response Sample

```
1 {
2   "code": "SUCCESS",
3   "data": [
4     {
5       "endpoint": "http://192.168.1.1:8080",
6       "events": [
7         "access.doorbell.incoming",
8         "access.doorbell.completed",
9         "access.doorbell.incoming.REN",
10        "access.device.dps_status",
11        "access.door.unlock"
12      ],
13      "id": "1a639160-a7c8-45cb-8789-50dfd255a0fe",
14      "name": "subscription events",
15      "secret": "6601f1243d2ff70f",
16      "headers": {
17        "key": "value"
18      }
19    }
20  ],
21  "msg": "success"
22 }
```

## 11.4 Add Webhook Endpoints [Webhook]

This API enables you to add a webhook endpoint.

- Request URL: `/api/v1/developer/webhooks/endpoints`
- Permission Key: `edit:webhook`
- Method: `POST`
- UniFi Access Requirement: `2.2.10 or later`

## Request Header

Parameter	Required	Type	Description
Authorization	T	String	<a href="#">Token</a> required for authentication and access control.

## Request Body

Parameter	Required	Type	Description
endpoint	T	String	The HTTPS URL where webhook events are sent. <b>Note:</b> HTTPS is recommended for security.
name	T	String	Name of the webhook subscription.
events	T	Array[String]	List of events to subscribe to.
headers	F	Object<String, String>	Custom headers for forwarding requests to the endpoint service.

### Request Sample: Shell/cURL

```
1  curl -XPOST '{{host}}/api/v1/developer/webhooks/endpoints'
2      -H 'Authorization: Bearer WHFmHR*****kD6wHg'
3      -H 'accept: application/json'
4      -H 'content-type: application/json'
5      --data '{
6          "name": "subscription events",
7          "endpoint": "http://192.168.1.1:8080",
8          "events": [
9              "access.doorbell.incoming",
10             "access.doorbell.completed",
11             "access.doorbell.incoming.REN",
12             "access.device.dps_status",
13             "access.door.unlock"
14         ],
15         "headers": {
16             "key": "value"
17         }
18     }
19     --insecure
```

### Response Sample

```
1  {
2      "code": "SUCCESS",
3      "data": {
4          "endpoint": "http://192.168.1.1:8080",
5          "events": [
6              "access.doorbell.incoming",
7              "access.doorbell.completed",
8              "access.doorbell.incoming.REN",
9              "access.device.dps_status",
10             "access.door.unlock"
11         ],
12         "id": "a22ee283-c91f-432b-9d0f-e89bcccad4be",
13         "name": "subscription events",
14         "secret": "1a7c9c6a69bb5ale",
15         "headers": {
16             "key": "value"
17         }
18     },
19     "msg": "success"
20 }
```

## 11.5 Update Webhook Endpoints [Webhook]

This API enables you to update the available webhook endpoints.

- Request URL: `/api/v1/developer/webhooks/endpoints/:id`
- Permission Key: `edit:webhook`
- Method: `PUT`
- UniFi Access Requirement: `2.2.10` or later

### Request Header

Parameter	Required	Type	Description
Authorization	T	String	<a href="#">Token</a> required for authentication and access control.

### Request Path

Parameter	Required	Type	Description	Example
id	T	String	Identity ID of the endpoint.	a22ee283-c91f-432b-9d0f-e89bcccad4be

## Request Body

Parameter	Required	Type	Description
endpoint	T	String	The HTTPS URL where webhook events are sent.
name	T	String	Name of the webhook subscription.
events	T	Array[String]	List of events to subscribe to.
headers	F	Object<String, String>	Custom headers for forwarding requests to the endpoint service.

## Request Sample: Shell/cURL

```
1  curl -XPUT '{{host}}/api/v1/developer/webhooks/endpoints/a22ee283-c91f-432b-9d0f-e89bccad4be'
2  -H 'Authorization: Bearer wHFmHR*****kD6wHg'
3  -H 'accept: application/json'
4  -H 'content-type: application/json'
5  --data '{
6      "name": "subscription events",
7      "endpoint": "http://192.168.1.1:8080",
8      "events": [
9          "access.doorbell.incoming",
10         "access.doorbell.completed",
11         "access.doorbell.incoming.REN",
12         "access.device.dps_status",
13         "access.door.unlock",
14         "access.device.emergency_status"
15     ],
16     "headers": {
17         "key": "value"
18     }
19 }
20 --insecure
```

## Response Sample

```
1  {
2      "code": "SUCCESS",
3      "data": {
4          "endpoint": "http://192.168.1.1:8080",
5          "events": [
6              "access.doorbell.incoming",
7              "access.doorbell.completed",
8              "access.doorbell.incoming.REN",
9              "access.device.dps_status",
10             "access.door.unlock"
11          ],
12          "id": "a22ee283-c91f-432b-9d0f-e89bccad4be",
13          "name": "subscription events",
14          "secret": "1a7c9c6a69bb5a1e",
15          "headers": {
16              "key": "value"
17          }
18      },
19      "msg": "success"
20 }
```

## 11.6 Delete Webhook Endpoints [Webhook]

This API enables you to delete the available webhook endpoints.

- Request URL: `/api/v1/developer/webhooks/endpoints/:id`
- Permission Key: `edit:webhook`
- Method: `DELETE`
- UniFi Access Requirement: `2.2.10 or later`

## Request Header

Parameter	Required	Type	Description
Authorization	T	String	<a href="#">Token</a> required for authentication and access control.

## Request Path

Parameter	Required	Type	Description	Example
id	T	String	Identity ID of the endpoint.	a22ee283-c91f-432b-9d0f-e89bcccad4be

## Request Sample: Shell/cURL

```
1 curl -XDELETE '{{host}}/api/v1/developer/webhooks/endpoints/a22ee283-c91f-432b-9d0f-e89bcccad4be'
2 -H 'Authorization: Bearer wHFmHR*****kD6wHg'
3 -H 'accept: application/json'
4 -H 'content-type: application/json'
5 --insecure
```

## Response Sample

```
1 {
2   "code": "SUCCESS",
3   "data": null,
4   "msg": "success"
5 }
```

# 11.7 Allow Webhook Endpoint Owner to Receive Webhook Events [Webhook]

The following samples demonstrate how to receive webhook messages. Note that the secret needs to be adjusted to the assigned secret. These are just examples; in actual use, HTTPS and a custom URL should be used.

## Request from UniFi Access

- Request URL: Your webhook endpoint
- Method: POST
- UniFi Access Requirement: 2.2.10 or later

Parameter	Required	Type	Description	Example
Signature	T	String	Contains request time(t) and signature(v1)	t=1695902233, v1=a7ea8840af212767d7795481bed914a9f2ea7241d35212b597bec13aa4bfa06b

## Response Payload Sample

```
1 #access.door.unlock
2 {
3   "event": "access.door.unlock",
4   "event_object_id": "4a98adf6-dbb8-4312-9b8b-593f6eba8c8e",
5   "data": {
6     "location": {
7       "id": "d2b87427-7efa-43c1-aa52-b00d40d99ecf",
8       "location_type": "door",
9       "name": "Door 3855",
10      "up_id": "62ff3aa1-ae96-4b6b-8eb5-44aadfd4aabd",
11      "extras": {
12        "door_thumbnail": "/preview/reader_0418d6a2bb7a_d2b87427-7efa-43c1-aa52-b00d40d99ecf_1722913291.jpg",
13        "door_thumbnail_last_update": 1722913291,
14        "uah-input_state_dps": "on",
15        "uah-wiring_state_dps-neg": "on",
16        "uah-wiring_state_dps-pos": "on"
17      },
18      "device_ids": null
19    },
20    "device": {
21      "name": "UA-HUB-3855",
22      "alias": "Door 3855",
23      "id": "7483c2773855",
24      "ip": "192.168.1.132",
25      "mac": "",
26      "online": false,
27      "device_type": "UAH",
28      "connected_hub_id": "",
29      "location_id": "d2b87427-7efa-43c1-aa52-b00d40d99ecf",
30      "firmware": "v4.6.1.0",
31      "version": "v4.6.129",
32      "guid": "4a5e238f-4bae-48d5-84d7-dd2b0e919ab5",
33      "start_time": 1721988528,
34      "hw_type": "",
35      "revision": "1722912520784126005",
36      "cap": null
37    },
38    "actor": {
```

```
39         "id": "d62e92fd-91aa-44c2-9b36-6d674a4b74d0",
40         "name": "Hon***",
41         "type": "user"
42     },
43     "object": {
44         "authentication_type": "CALL", //Door opening method, NFC/PIN_CODE/Call For a DoorBell
45         "authentication_value": "",
46         "policy_id": "",
47         "policy_name": "",
48         "reader_id": "",
49         "result": "Access Granted"
50     }
51 }
52 }
53
54 #access.doorbell.incoming
55 {
56     "event": "access.doorbell.incoming",
57     "event_object_id": "641cee06-89b5-4fef-9ce5-f9a2ae33ffd8",
58     "data": {
59         "location": {
60             "id": "d2b87427-7efa-43c1-aa52-b00d40d99ecf",
61             "location_type": "door",
62             "name": "Door 3855",
63             "up_id": "62ff3aa1-ae96-4b6b-8eb5-44aadfd4aabd",
64             "extras": {
65                 "door_thumbnail": "/preview/reader_0418d6a2bb7a_d2b87427-7efa-43c1-aa52-
b00d40d99ecf_1722912625.jpg",
66                 "door_thumbnail_last_update": 1722912625,
67                 "uah-input_state_dps": "on",
68                 "uah-wiring_state_dps-neg": "on",
69                 "uah-wiring_state_dps-pos": "on"
70             },
71             "device_ids": null
72         },
73         "device": {
74             "name": "UA G2 Pro bb7a",
75             "alias": "Door 3855 - Entry2",
76             "id": "0418d6a2bb7a",
77             "ip": "192.168.1.37",
78             "mac": "04:18:d6:a2:bb:7a",
79             "online": false,
80             "device_type": "UA-G2-PRO",
81             "connected_hub_id": "7483c2773855",
82             "location_id": "d2b87427-7efa-43c1-aa52-b00d40d99ecf",
83             "firmware": "v1.5.33",
84             "version": "v1.5.3543",
85             "guid": "06d4277c-3dd3-4691-8aac-3e140abb8699",
86             "start_time": 1722483954,
87             "hw_type": "GA",
88             "revision": "1722912520784126005",
89             "cap": null
90         },
91         "actor": null,
92         "object": {
93             "request_id": "Ed8XSsi4fLm6St7JOLLa26UcmzAZlGzn"
94         }
95     }
96 }
97
98 #access.doorbell.completed
99 > Doorbell status changes:
100 | reason_code | Description |
101 | ----- | ----- |
102 | 105 | Doorbell timed out. |
103 | 106 | An admin declined the door unlock request. |
104 | 107 | An admin successfully unlocked the door. |
105 | 108 | A visitor canceled the doorbell. |
106 | 400 | Doorbell was answered by another admin. |
107
108 {
109     "event": "access.doorbell.completed",
110     "event_object_id": "c4bf20b7-1bd3-4b4c-a0b9-bca3cb273bcf",
111     "data": {
112         "location": {
113             "id": "d2b87427-7efa-43c1-aa52-b00d40d99ecf",
114             "location_type": "door",
115             "name": "Door 3855",
116             "up_id": "62ff3aa1-ae96-4b6b-8eb5-44aadfd4aabd",
117             "extras": {
118                 "door_thumbnail": "/preview/reader_0418d6a2bb7a_d2b87427-7efa-43c1-aa52-
b00d40d99ecf_1722913291.jpg",
119                 "door_thumbnail_last_update": 1722913291,
120                 "uah-input_state_dps": "on",
```

```
121         "uah-wiring_state_dps-neg": "on",
122         "uah-wiring_state_dps-pos": "on"
123     },
124     "device_ids": null
125 },
126 "device": {
127     "name": "UA G2 Pro bb7a",
128     "alias": "Door 3855 - Entry2",
129     "id": "0418d6a2bb7a",
130     "ip": "192.168.1.37",
131     "mac": "04:18:d6:a2:bb:7a",
132     "online": false,
133     "device_type": "UA-G2-PRO",
134     "connected_hub_id": "7483c2773855",
135     "location_id": "d2b87427-7efa-43c1-aa52-b00d40d99ecf",
136     "firmware": "v1.5.33",
137     "version": "v1.5.3543",
138     "guid": "06d4277c-3dd3-4691-8aac-3e140abb8699",
139     "start_time": 1722483954,
140     "hw_type": "GA",
141     "revision": "1722912520784126005",
142     "cap": null
143 },
144 "actor": null,
145 "object": {
146     "host_device_mac": "",
147     "reason_code": 400,
148     "request_id": "Ed8XSsi4fLm6St7JOLLa26UcmzAZlGzn" //Request ID for doorbell
149 }
150 }
151 }
152
153 #access.device.dps_status
154 {
155     "event": "access.device.dps_status",
156     "event_object_id": "229899f2-ba52-461a-a3af-e011fb5078d1",
157     "data": {
158         "location": {
159             "id": "d2b87427-7efa-43c1-aa52-b00d40d99ecf",
160             "location_type": "door",
161             "name": "Door 3855",
162             "up_id": "62ff3aal-ae96-4b6b-8eb5-44aadfd4aab",
163             "extras": {
164                 "door_thumbnail": "/preview/reader_0418d6a2bb7a_d2b87427-7efa-43c1-aa52-
165 b00d40d99ecf_1722912625.jpg",
166                 "door_thumbnail_last_update": 1722912625,
167                 "uah-input_state_dps": "on",
168                 "uah-wiring_state_dps-neg": "on",
169                 "uah-wiring_state_dps-pos": "on"
170             },
171             "device_ids": null
172         },
173         "device": {
174             "name": "UA-HUB-3855",
175             "alias": "Door 3855",
176             "id": "7483c2773855",
177             "ip": "192.168.1.132",
178             "mac": "74:83:c2:77:38:55",
179             "online": false,
180             "device_type": "UAH",
181             "connected_hub_id": "",
182             "location_id": "d2b87427-7efa-43c1-aa52-b00d40d99ecf",
183             "firmware": "v4.6.1.0",
184             "version": "v4.6.129",
185             "guid": "4a5e238f-4bae-48d5-84d7-dd2b0e919ab5",
186             "start_time": 1721988528,
187             "hw_type": "",
188             "revision": "1722912520784126005",
189             "cap": null
190         },
191         "actor": null,
192         "object": {
193             "event_type": "dps_change", //DPS change type
194             "status": "close" //DPS change status
195         }
196     }
197 }
198 #access.doorbell.incoming.REN
199 {
200     "event": "access.doorbell.incoming.REN",
201     "event_object_id": "a819573f-a273-4909-b13b-b1477b9e4a19",
202     "data": {
203         "location": {
```



```
204         "id": "d2b87427-7efa-43c1-aa52-b00d40d99ecf",
205         "location_type": "door",
206         "name": "Door 3855",
207         "up_id": "62ff3aa1-ae96-4b6b-8eb5-44aadfd4aabd",
208         "extras": {
209             "door_thumbnail": "/preview/reader_0418d6a2bb7a_d2b87427-7efa-43c1-aa52-
b00d40d99ecf_1722912625.jpg",
210             "door_thumbnail_last_update": 1722912625,
211             "uah-input_state_dps": "off",
212             "uah-wiring_state_dps-neg": "off",
213             "uah-wiring_state_dps-pos": "off"
214         },
215         "device_ids": null
216     },
217     "device": null,
218     "actor": null,
219     "object": {
220         "host_device_mac": "74ACB95E28D5",
221         "reason_code": 0,
222         "request_id": "65d22fd2-29d7-43a8-b0f5-30a6722fcf1e" //Request ID for doorbell
223     }
224 }
225 }
226
227 #access.device.emergency_status
228 {
229     "event": "access.device.emergency_status",
230     "event_object_id": "6db3c53a-3c7f-4794-967b-78d4489b4fff0",
231     "data": {
232         "device": {
233             "name": "UA Hub Gate",
234             "alias": "UA Hub Gate",
235             "id": "f4e2c61fd2cf",
236             "ip": "192.168.1.238",
237             "mac": "f4:e2:c6:1f:d2:cf",
238             "online": false,
239             "adopting": false,
240             "device_type": "UGT",
241             "connected_hub_id": "",
242             "location_id": "05b37c0f-f917-4cbb-b63c-3b4d8e5e35f7",
243             "firmware": "v2.1.7.0",
244             "version": "v2.1.76",
245             "guid": "2fe09035-e671-4804-aa44-575d1cd6f0c6",
246             "start_time": 1737690291,
247             "hw_type": "",
248             "revision": "1737692257198917966",
249             "cap": null,
250             "category": null
251         },
252         "object": {
253             "glocal": false, //All locations will be unlocked.
254             "mode": "lockdown", // lockdown or evacuation
255             "value": true // true is open, false is close
256         }
257     }
258 }
```

## Handle Request (Using GO as a Sample)

You can get the secret [here](#). It is recommended to handle asynchronous processing logic, as there is currently a 5-second timeout set.

```
1 package main
2
3 import (
4     "crypto/hmac"
5     "crypto/sha256"
6     "encoding/hex"
7     "encoding/json"
8     "errors"
9     "fmt"
10    "io/ioutil"
11    "log"
12    "net/http"
13    "strconv"
14    "strings"
15    "time"
16 )
17
18 const (
19     port    = ":8080"
20     secret = "6601f1243d2ff70f"
21 )
22
```



```

23 func handlePostRequest(w http.ResponseWriter, r *http.Request) {
24     signature := r.Header.Get("Signature")
25
26     for name, values := range r.Header {
27         for _, value := range values {
28             fmt.Printf("headers: %s: %s\n", name, value)
29         }
30     }
31
32     body, err := ioutil.ReadAll(r.Body)
33     if err != nil {
34         http.Error(w, "Failed to read request body", http.StatusBadRequest)
35         return
36     }
37
38     _, err = ConstructEvent(body, signature, secret)
39     if err != nil {
40         w.WriteHeader(http.StatusInternalServerError)
41         w.Write([]byte(err.Error()))
42         return
43     }
44
45     w.WriteHeader(http.StatusOK)
46     w.Write([]byte("OK"))
47 }
48
49 func main() {
50     http.HandleFunc("/", handlePostRequest)
51
52     fmt.Printf("Server listening on port %s...\n", port)
53     log.Fatal(http.ListenAndServe(port, nil))
54 }
55
56 var (
57     ErrInvalidHeader      = errors.New("webhook has invalid Signature header")
58     ErrNoValidSignature   = errors.New("webhook had no valid signature")
59     ErrNotSigned          = errors.New("webhook has no Signature header")
60 )
61
62 func ConstructEvent(payload []byte, header string, secret string) (json.RawMessage, error) {
63     return constructEvent(payload, header, secret)
64 }
65
66 type signedHeader struct {
67     timestamp time.Time
68     signature []byte
69 }
70
71 func constructEvent(payload []byte, sigHeader string, secret string) (json.RawMessage, error) {
72     var e json.RawMessage
73
74     if err := validatePayload(payload, sigHeader, secret); err != nil {
75         return e, err
76     }
77
78     if err := json.Unmarshal(payload, &e); err != nil {
79         return e, fmt.Errorf("Failed to parse webhook body json: %s", err.Error())
80     }
81
82     return e, nil
83 }
84
85 var signingVersion = "v1"
86
87 func parseSignatureHeader(header string) (*signedHeader, error) {
88     sh := &signedHeader{}
89
90     if header == "" {
91         return sh, ErrNotSigned
92     }
93
94     pairs := strings.Split(header, ",")
95     for _, pair := range pairs {
96         parts := strings.Split(pair, "=")
97         if len(parts) != 2 {
98             return sh, ErrInvalidHeader
99         }
100
101         switch parts[0] {
102             case "t":
103                 timestamp, err := strconv.ParseInt(parts[1], 10, 64)
104                 if err != nil {
105                     return sh, ErrInvalidHeader
106                 }

```

```

107         sh.timestamp = time.Unix(timestamp, 0)
108
109         case signingVersion:
110             sig, err := hex.DecodeString(parts[1])
111             if err != nil {
112                 continue
113             }
114
115             sh.signature = sig
116         }
117     }
118
119     if len(sh.signature) == 0 {
120         return sh, ErrNoValidSignature
121     }
122
123     return sh, nil
124 }
125
126 func validatePayload(payload []byte, sigHeader string, secret string) error {
127     header, err := parseSignatureHeader(sigHeader)
128     if err != nil {
129         return err
130     }
131
132     expectedSignature := computeSignature(header.timestamp, payload, secret)
133     if hmac.Equal(expectedSignature, header.signature) {
134         return nil
135     }
136
137     return ErrNoValidSignature
138 }
139
140 func computeSignature(t time.Time, payload []byte, secret string) []byte {
141     mac := hmac.New(sha256.New, []byte(secret))
142     mac.Write([]byte(fmt.Sprintf("%d", t.Unix())))
143     mac.Write([]byte("."))
144     mac.Write(payload)
145     return mac.Sum(nil)
146 }
147
148 func hexSignature(signature []byte) string {
149     return hex.EncodeToString(signature)
150 }

```

## Handle Request (Using Rust as a Sample)

You can get the secret [here](#). It is recommended to handle asynchronous processing logic, as there is currently a 5-second timeout set.

```

1  use hex::FromHex;
2  use sha2::Sha256;
3  use warp::Filter;
4  use bytes::Bytes;
5  use hmac::{Hmac, Mac};
6
7  const SECRET: &[u8] = b"6601f1243d2ff70f";
8
9  #[tokio::main]
10 async fn main() {
11     let routes = warp::post()
12         .and(warp::body::bytes())
13         .and(warp::header::header("Signature"))
14         .and_then(handle_post_request);
15
16     warp::serve(routes).run(([0, 0, 0, 0], 8080)).await;
17 }
18
19 async fn handle_post_request(payload: Bytes, signature: String) -> Result<impl warp::Reply, warp::Rejection> {
20     let payload_str = std::str::from_utf8(&payload)
21         .map_err(|_| warp::reject::custom(ErrorKind::InvalidPayload))?;
22
23     let validated_payload = validate_payload(payload_str, &signature, SECRET)?;
24     println!("Validated Payload: {}", validated_payload);
25
26     Ok(warp::reply::with_status("OK", warp::http::StatusCode::OK))
27 }
28
29 #[derive(Debug)]
30 enum ErrorKind {
31     InvalidHeader,
32     NoValidSignature,
33     NotSigned,
34     InvalidPayload,

```

```

35 }
36
37 impl warp::reject::Reject for ErrorKind {}
38
39 fn validate_payload<'a>(payload: &'a str, sig_header: &'a str, secret: &[u8]) -> Result<&'a str,
warp::reject::Rejection> {
40     let header = parse_signature_header(sig_header)?;
41
42     let expected_signature = compute_signature(header.timestamp, payload.as_bytes(), secret);
43
44     if expected_signature == header.signature {
45         return Ok(payload);
46     }
47
48     Err(warp::reject::custom(ErrorKind::NoValidSignature))
49 }
50
51 struct SignedHeader {
52     timestamp: u64,
53     signature: Vec<u8>,
54 }
55
56 fn parse_signature_header(header: &str) -> Result<SignedHeader, warp::reject::Rejection> {
57     let mut sh = SignedHeader {
58         timestamp: 0,
59         signature: Vec::new(),
60     };
61
62     if header.is_empty() {
63         return Err(warp::reject::custom(ErrorKind::NotSigned));
64     }
65
66     let pairs: Vec<&str> = header.split(',').collect();
67     for pair in pairs {
68         let parts: Vec<&str> = pair.split('=').collect();
69         if parts.len() != 2 {
70             return Err(warp::reject::custom(ErrorKind::InvalidHeader));
71         }
72
73         match parts[0] {
74             "t" => {
75                 let timestamp = parts[1].parse::<u64>().map_err(|_|
warp::reject::custom(ErrorKind::InvalidHeader))?;
76                 sh.timestamp = timestamp;
77             }
78             "v1" => {
79                 let sig = Vec::from_hex(parts[1]).ok();
80                 if let Some(sig) = sig {
81                     sh.signature = sig;
82                 }
83             }
84             _ => continue,
85         }
86     }
87
88     if sh.signature.is_empty() {
89         return Err(warp::reject::custom(ErrorKind::NoValidSignature));
90     }
91
92     Ok(sh)
93 }
94
95 type HmacSha256 = Hmac<Sha256>;
96
97 fn compute_signature(timestamp: u64, payload: &[u8], secret: &[u8]) -> Vec<u8> {
98     let mut mac = HmacSha256::new_from_slice(secret).expect("HMAC can take key of any size");
99     mac.update(timestamp.to_string().as_bytes());
100     mac.update(b".");
101     mac.update(payload);
102     mac.finalize().into_bytes().to_vec()
103 }

```

## Handle Request (Using Python as a Sample)

You can get the secret [here](#). It is recommended to handle asynchronous processing logic, as there is currently a 5-second timeout set.

```

1 import hmac
2 import hashlib
3 import json
4 from flask import Flask, request, jsonify
5 from datetime import datetime
6 import time
7

```

```

8  app = Flask(__name__)
9
10 SECRET = "6601f1243d2ff70f"
11 SIGNING_VERSION = "v1"
12
13 class WebhookError(Exception):
14     pass
15
16 class InvalidHeaderError(WebhookError):
17     pass
18
19 class NoValidSignatureError(WebhookError):
20     pass
21
22 class NotSignedError(WebhookError):
23     pass
24
25 def parse_signature_header(header):
26     if not header:
27         raise NotSignedError("Webhook has no Signature header")
28
29     pairs = header.split(",")
30     parsed_header = {}
31     for pair in pairs:
32         key, value = pair.split("=")
33         parsed_header[key] = value
34
35     if 't' not in parsed_header or SIGNING_VERSION not in parsed_header:
36         raise InvalidHeaderError("Webhook has invalid Signature header")
37
38     timestamp = int(parsed_header['t'])
39     signature = bytes.fromhex(parsed_header[SIGNING_VERSION])
40     return timestamp, signature
41
42 def compute_signature(timestamp, payload, secret):
43     mac = hmac.new(secret.encode(), digestmod=hashlib.sha256)
44     mac.update(f"{timestamp}".encode())
45     mac.update(b".")
46     mac.update(payload)
47     return mac.digest()
48
49 def validate_payload(payload, sig_header, secret):
50     timestamp, received_signature = parse_signature_header(sig_header)
51     expected_signature = compute_signature(timestamp, payload, secret)
52     if not hmac.compare_digest(expected_signature, received_signature):
53         raise NoValidSignatureError("Webhook had no valid signature")
54
55 def construct_event(payload, sig_header, secret):
56     validate_payload(payload, sig_header, secret)
57     return json.loads(payload)
58
59 @app.route("/", methods=["POST"])
60 def handle_post_request():
61     signature = request.headers.get("Signature")
62
63     try:
64         payload = request.data
65         event = construct_event(payload, signature, SECRET)
66     except WebhookError as e:
67         return str(e), 500
68     except Exception as e:
69         return "Failed to read request body", 400
70
71     return "OK", 200
72
73 if __name__ == "__main__":
74     app.run(port=8080)

```

## 12. API Server

The APIs here are designed for API server configuration.

### 12.1 Upload HTTPS Certificate

This API allows you to update the HTTPS certificate for the Access API, applicable only to port **12445**. **Please note that restarting the Access application is necessary to apply these changes.** If the Private Key and Certificate do not match, it will result in a "parameter error" message.

- Request URL: `/api/v1/developer/api_server/certificates`
- Permission Key: `edit:api_server`
- Method: `POST`
- UniFi Access Requirement: `Version 2.2.10 or later`

#### Request Header

Parameter	Required	Type	Description
Authorization	T	String	<a href="#">Token</a> required for authentication and access control.

#### Request Body

Parameter	Required	Type	Description	Example
key	T	File	Private Key	server.key
cert	T	File	Certificate	server.crt

#### Response Sample

```
1 {
2   "code": "SUCCESS",
3   "data": "success",
4   "msg": "success"
5 }
```

#### Request Sample

The request body should be a JSON object containing the following fields:

```
1 curl -XPOST
2 '{{host}}/api/v1/developer/api_server/certificates' \
3 --H 'Authorization: Bearer wHFmHR*****kD6wHg/yg' \
4 --form 'key=@"/server.key"' \
5 --form 'cert=@"/server.crt"'
```

### 12.2 Delete HTTPS Certificate

This API allows you to delete the HTTPS certificate for the Access API, applicable only to port **12445**. **Please note that restarting the Access application is necessary to apply these changes.**

- Request URL: `/api/v1/developer/api_server/certificates`
- Permission Key: `edit:api_server`
- Method: `DELETE`
- UniFi Access Requirement: `Version 2.2.10 or later`

#### Request Header

Parameter	Required	Type	Description
Authorization	T	String	<a href="#">Token</a> required for authentication and access control.

#### Response Sample

```
1 {
2   "code": "SUCCESS",
3   "data": "success",
4   "msg": "success"
5 }
```

## Request Sample

The request body should be a JSON object containing the following fields:

```
1  curl -XDELETE
2  '{{host}}/api/v1/developer/api_server/certificates' \
3  --H 'Authorization: Bearer wHFmHR*****kD6wHg/yg'
```

# 13. Change Logs

---

## v3.3.21

- Supports remote door unlocking API with customizable actor\_id, actor\_name, and extra fields in webhook input. If omitted, the system will default to using the token name as the actor in logs. (#7.9)

## v3.3.10

- Supports assigning and unassigning user license plates. (#3.28-#3.29)
- Supports updating user profile pictures. (#3.30)
- Supports assigning and unassigning visitor license plates. (#4.13-#4.14)
- Supports assigning and unassigning visitor QR code credentials. (#4.11-#4.12)
- Supports downloading user QR Code images. (#6.18)
- Supports importing third-party NFC card IDs into the system. (#6.19)
- Supports fetching and updating the access method settings of specific devices. (#8.2-#8.3)
- Supports additional webhook events. (#11.2)

## V3.2.20

- Supports Touch Pass API (#3.25-#3.27, #6.11-#6.17)
- Support for including TouchPass details in the response if a user has been assigned a Touch Pass. (#3.4-#3.5)

## V3.1.30

- Supports webhooks for custom header configuration and forwarding. (#11.3)
- Supports emergency event webhook notifications. (#11.2)
- Supports DPS status change webhook notifications for EAH8 and UA-Hub-Gate. (#11.2)
- Supports the user deletion API. (#3.23)
- Supports the user search API. (#3.24)
- Supports the NFC card update API. (#6.10)
- Supports temporary unlock for EAH8, UA-Hub-Door-Mini, and UA-Ultra. Requires the latest device versions. (#7.10-#7.11)

## V2.2.6

- Supports user groups and user group policies. (#3.11-#3.22,#10.5-#10.6)
- Supports remote door unlock for Access Ultra (UA-Ultra). (#7.9)

## V2.2.10

- Supports webhook API. (#11.2-#11.7)
- Supports API server certificates. (#12.1-#12.2)