

API for VolaCloud Platform V1.5

Version	releasenote	Author
V1.1	Initial version	Kerwin
V1.2	1、 Add Provision API 2、 Modified some APIs parameters and responses	Kerwin
V1.3	Modified Service URL	Kerwin
V1.4	1、 Integrate API paths and optimize parameter parameters 2、 The device-task-operation API supports MAC parameters 3、 Support Provision config operation... .. 4、 R2 modify requests URL	WenLong Su/Kerwin

V1.5	1、deviceIndex support MAC format 2、modify example complete URL as: https://cloudapi.volanetworks.net/user-mgmt-api/get-access-token	Kerwin
------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--------

Contents

Introduction.....	1
1. The URL for Service Access	1
2. Basic Introduction	1
3. https.....	1
4. Request Data Structure	1
5. Authentication method	2
6. Returned Data Structure	2
Supported API operations	2
2.1 Login And GetAccessToken API	2
2.2. Device Basic Operation API.	3
2.2.1 Send Password To Device	3
2.2.2 Confirm Add Device	3
2.2.3 Delete Device	4
2.2.4 Update Device Usage Status To In Use	5
2.2.5 Update Device Usage Status To In Inventory	6
2.2.6 Update Device Description	6
2.2.7 Obtain Device Information	7
2.2.8 Obtain Complete Device Node	8
2.2.9 Obtain Partial Device Node.....	9
2.3 Device Task Operation API.	10
2.3.1 Create a Node Get Task.....	10
2.3.2 Create a Node Set Task.....	11
2.3.3 Create a Node Reboot Task.....	12
2.3.4 Create a Node FactoryReset Task	13
2.3.5 Create a Node Upgrade Task.....	14
2.3.6 Obtain Task Results.....	15
2.4 Org Operation API	16
2.4.1 Obtain Organization Information	16
2.4.2 Create Organization	17
2.4.3 Update Organization Information.....	17
2.4.4 Delete Organization	18
2.5 Org Member Opreation API.....	19
2.5.1 Query Organization Member List.....	19
2.5.2 Add Member to Org.....	20
2.5.3 Modify Member Permissions.....	20



- 2.5.4 Delete Member from Org..... 21
- 2.6 Org File Operation API..... 22
 - 2.6.1 Obtain The Device Firmware Upgrade List..... 22
- 2.7 Provision Config Operation API..... 23
 - 2.7.1 Upload Provision File..... 23
 - 2.7.2 Obtain Provision File..... 23
 - 2.7.3 Download Provision File..... 24
 - 2.7.4 Delete Provision File..... 25
- 2.8 Obtain DashBoard Stats API..... 26
- 2.9 Obtain Device List API..... 27
- 2.10 User Operation API..... 28
 - 2.10.1 Obtain User Information API..... 28
 - 2.10.2 Update user information..... 29
 - 2.10.3 Obtain User Organization List..... 30
 - 2.10.4 Switch user's current organization..... 31

Introduction

1. The URL for Service Access

<https://cloudapi.volanetworks.net>

When accessing the server interface or the device interface, you need to add this URL before the request URL.

For example, when adding the server interface:

Request URL:

POST: [/user-mgmt-api/get-access-token](#)

POST indicates that the request method is POST. When the request URL is [/user-mgmt-api/get-access-token](#), you need to add <https://cloudapi.volanetworks.net> before it, so the complete access URL to the interface is <https://cloudapi.volanetworks.net/user-mgmt-api/get-access-token>

This rule is also applicable to other interfaces.

2. Basic Introduction

1.2.1. Body and Body Parameter

In this document, Body refers to the HTTPS request body and Body Parameter means you need to add the request parameters to the Body of HTTPS request.

Note:

For the Body parameter specified in this document, the Content-Type of the HTTPS request header needs to be specified as **application/json;charset=UTF-8**, that is, the data format is json.

3. https

The API load certificates with openssl tls.

4. Request Data Structure

The form of the request data uses JSON encoded by UTF-8.

Example Request:

```
{
  "email": "test@flyingvoice.com",
  "password": "password"
}
```

5. Authentication method

Please use your login account for “email” and “password”, and the HTTPS response will return a token value after logging in, which you need to carry in subsequent API requests

6. Returned Data Structure

The form of the returned data uses JSON encoded by UTF-8. The structure of the returned data is unified as follows:

```

{
  "code":200,
  "status":"Get access token succeed",
  "accessToken":"token value"
}
    
```

Code : the result code.

Status : the requests results return a description.

accessToken: the token value returned after successful login.

Supported API operations

2.1 Login And GetAccessToken API

Request URL:

POST: /user-mgmt-api/get-access-token

Request Parameter:

Body Parameter

Parameter	Type	Mandatory	Description
email	String	Yes	Login username
password	String	Yes	Login password

Example Request:

```

{
  "email":"test@flyingvoice.com",
  "password":"http://www.server.com"
}
    
```

Example of Successful Response:

```

{
  "code":200,
    
```

```

"status": "Get access token succeed",
"accessToken": "token value"
}
  
```

Note: Tokens are valid for 24 hours

2.2. Device Basic Operation API

2.2.1 Send Password To Device

Request URL:

POST: /org-mgmt-api/device-basic-operation

Request Parameter:

Body Parameter

Parameter	Type	Mandatory	Description
deviceIndex	String	Yes	Device SN or MAC
deviceModel	String	Yes	Device model
token	String	Yes	Access_token value
targetOrgId	String	Yes	OrgID
operation	String	Yes	Operation type

Example Request:

```

{
  "deviceIndex": "VOLA17124600110", //mac format(aa:bb:cc:dd:ee:ff)
  "deviceModel": "PR12",
  "token": "xxx",
  "targetOrgId": "xxx",
  "operation": "add"
}
  
```

Example of Response:

```

{
  "code": "200",
  "status": "Device operation add succeed"
}
  
```

2.2.2 Confirm Add Device

Request URL:

POST: /org-mgmt-api/device-basic-operation

Body Parameter

Parameter	Type	Mandatory	Description
deviceIndex	String	Yes	Device SN or MAC
deviceModel	String	Yes	Device model
connectPassword	String	Yes	random password
description	String	No	Device description
token	String	Yes	Access_token value
targetOrgId	String	Yes	OrgID
operation	String	Yes	Operation type

Example Request:

```
{
  "deviceIndex": "VOLA17124600110", //mac format(aa:bb:cc:dd:ee:ff)
  "deviceModel": "PR12",
  "connectPassword": "257253",
  "description": "KerwinTest",
  "token": "xxx",
  "targetOrgId": "xxx",
  "operation": "addConfirm"
}
```

Example of Response:

```
{
  "code": "200",
  "status": "Device operation addConfirm succeed"
}
```

2.2.3 Delete Device
Request URL:

POST: /org-mgmt-api/device-basic-operation

Request Parameter:
Body Parameter

Parameter	Type	Mandatory	Description
token	String	Yes	Token

deviceIndex	String	Yes	Device SN or MAC
operation	String	Yes	Operation type

Example Request:

```
{
  "token": "xxx",
  "deviceIndex": "VOLA00225300021", //mac format(aa:bb:cc:dd:ee:ff)
  "operation": "delete"
}
```

Example of Response:

```
{
  "code": "200",
  "status": "Device operation delete succeed"
}
```

2.2.4 Update Device Usage Status To In Use

Request URL:

POST: /org-mgmt-api/device-basic-operation

Request Parameter:

Body Parameter

Parameter	Type	Mandatory	Description
token	String	Yes	Token
deviceIndex	String	Yes	Device SN or MAC
operation	String	Yes	Operation type
usageStatus	String	Yes	Device usage status:InUse or inventory

Example Request:

```
{
  "token": "xxx",
  "deviceIndex": "VOLA00225300021", //mac format(aa:bb:cc:dd:ee:ff)
  "operation": "updateInfo",
  "usageStatus": "inUse"
}
```

Example of Response:

```
{
```

```

"code": "200",
"status": "Device operation updateInfo succeed"
}
  
```

2.2.5 Update Device Usage Status To In Inventory

Request URL:

POST: /org-mgmt-api/device-basic-operation

Request Parameter:

Body Parameter

Parameter	Type	Mandatory	Description
token	String	Yes	Token
deviceIndex	String	Yes	Device SN or MAC
operation	String	Yes	Operation type
usageStatus	String	Yes	Device usage status:InUse or inventory

Example Request:

```

{
  "token": "xxx",
  "deviceIndex": "VOLA00225300021", //mac format(aa:bb:cc:dd:ee:ff)
  "operation": "updateInfo",
  "usageStatus": "inventory"
}
  
```

Example of Response:

```

{
  "code": "200",
  "status": "Device operation updateInfo succeed"
}
  
```

2.2.6 Update Device Description

Request URL:

POST: /org-mgmt-api/device-basic-operation

Request Parameter:

Body Parameter

Parameter	Type	Mandatory	Description
token	String	Yes	Token

deviceIndex	String	Yes	Device SN or MAC
operation	String	Yes	Operation type
description	String	Yes	Device description

Example Request:

```
{
  "token": "xxx",
  "deviceIndex": "VOLA00225300021", //mac format(aa:bb:cc:dd:ee:ff)
  "operation": "updateInfo",
  "description": "1234"
}
```

Example of Response:

```
{
  "code": "200",
  "status": "Device operation updateInfo succeed"
}
```

2.2.7 Obtain Device Information

Request URL:

POST: /org-mgmt-api/device-basic-operation

Request Parameter:

Body Parameter

Parameter	Type	Mandatory	Description
token	String	Yes	Token
deviceIndex	String	Yes	Device SN or MAC
operation	String	Yes	Operation type

Example Request:

```
{
  "token": "xxx",
  "deviceIndex": "VOLA00225300021", //mac format(aa:bb:cc:dd:ee:ff)
  "operation": "getInfo"
}
```

Example of Response:

```
{
  "code": "200",
  "status": "Device operation getInfo succeed",
}
```

```

"deviceInfo":
{
  "deviceId": "501365-PR12-VOLA00225300021",
  "deviceMAC": "501365007225",
  "deviceModel": "PR12",
  "deviceSN": "VOLA00225300021",
  "description": "1234",
  "usageStatus": "inUse"
}
}
  
```

2.2.8 Obtain Complete Device Node

Request URL:

POST: /org-mgmt-api/device-basic-operation

Request Parameter:

Body Parameter

Parameter	Type	Mandatory	Description
token	String	Yes	Token
deviceIndex	String	Yes	Device SN or MAC
operation	String	Yes	Operation type

Example Request:

```

{
  "token": "xxx",
  "deviceIndex": "VOLA00225300021", //mac format(aa:bb:cc:dd:ee:ff)
  "operation": "getFullNode"
}
  
```

Example of Response:

```

{
  "code": "200",
  "status": "Device operation getFullNode succeed",
  "data": {
    "Device": {
      ...//Details omitted for brevity
    }
    "_lastInform": "2025-11-24T03:11:23.949Z",
    "_lastBoot": "2025-11-21T10:17:08.922Z",
    "_lastBootstrap": "2025-11-21T07:25:10.427Z",
    "_deviceId": {
      "_Manufacturer": "Vola Networks",
  
```

```

    "_OUI": "501365",
    "_ProductClass": "PR12",
    "_SerialNumber": "VOLA00225400179"
  }
}
}

```

2.2.9 Obtain Partial Device Node

Request URL:

POST: /org-mgmt-api/device-basic-operation

Request Parameter:

Body Parameter

Parameter	Type	Mandatory	Description
Token	String	Yes	Token
deviceIndex	String	Yes	Device SN or MAC
operation	String	Yes	Operation type
nodeArray	String	Yes	node parameters

Example Request:

```

{
  "token": "xxx",
  "deviceIndex": "VOLA00225300021", //mac format(aa:bb:cc:dd:ee:ff)
  "operation": "getPartNode",
  "nodeArray": [
    "Device.DeviceInfo",
    "Device.Services"
  ]
}
//Support queries with or without private tags

```

Example of Response:

```

{
  "code": "200",
  "status": "Device operation getPartNode succeed",
  "data": {
    "Device": {
      ...//Details omitted for brevity
    },
    "_lastInform": "2025-11-24T03:24:10.819Z",
    "_lastBoot": "2025-11-21T10:17:08.922Z",
  }
}

```

```

    "_lastBootstrap": "2025-11-21T07:25:10.427Z",
    "_deviceId": {
      "_Manufacturer": "Vola Networks",
      "_OUI": "501365",
      "_ProductClass": "PR12",
      "_SerialNumber": "VOLA00225400179"
    }
  },
  "notFoundNodes": []
}

```

2.3 Device Task Operation API

2.3.1 Create a Node Get Task

Request URL:

POST:/org-mgmt-api/device-task-operation

Request Parameter:

Body Parameter

Parameter	Type	Mandatory	Description
token	String	Yes	token
deviceId	String	Yes	Device SN or MAC
parameterBody	Dict	Yes	Action type and node parameters
name	String	Yes	getParameterValues
parameterNames	List	Yes	Supports queries across multiple nodes
connectionRequest	boolean	Yes	True or False True: Task issued immediately False: Follow the inform to take effect
operation	String	Yes	Operation type

Example Request:

```

{
  "token": "xxx",
  "deviceId": "SN/MAC", //mac format(aa:bb:cc:dd:ee:ff)
  "parameterBody": {
    "name": "getParameterValues",
    "parameterNames": ["Device.DeviceInfo", "Device.Services"]
  }
}

```

```

},
"connectionRequest": true,
"operation": "createTask"
}
  
```

Example of Response:

```

{
  "code": "200",
  "taskId": "xxx",
  "status": "create device param task succeed"
}
  
```

2.3.2 Create a Node Set Task

Request URL:

POST:/org-mgmt-api/device-task-operation

Request Parameter:

Body Parameter

Parameter	Type	Mandatory	Description
token	String	Yes	token
deviceIndex	String	Yes	Device SN or MAC
parameterBody	Dict	Yes	Action type and node parameters
name	String	Yes	setParameterValues
parameterNames	List	Yes	Supports queries across multiple nodes
connectionRequest	boolean	Yes	True or False True: Task issued immediately False: Follow the inform to take effect
operation	String	Yes	Operation type

Example Request:

```

{
  "token": "xxx",
  "deviceIndex": "SN/MAC", //mac format(aa:bb:cc:dd:ee:ff)
  "parameterBody": {
    "name": "setParameterValues",
    "parameterValues": [
  
```

```

    [
      "Device.Services.VoiceService.1.SIP.Network.1.ProxyServer",
      "192.168.50.22"
    ],
    [
      "Device.Services.VoiceService.1.SIP.Network.1.ProxyServerPort",
      "5062"
    ]
  ]
},
"connectionRequest": true, // Whether the task needs to be immediately dispatched
"operation": "createTask" // Operation name, indicating that the current operation is to create a task
}

```

Example of Response:

```

{
  "code": "200",
  "taskId": "xxx",
  "status": "create device param task succeed"
}

```

2.3.3 Create a Node Reboot Task

Request URL:

POST:/org-mgmt-api/device-task-operation

Request Parameter:

Body Parameter

Parameter	Type	Mandatory	Description
token	String	Yes	token
deviceIndex	String	Yes	Device SN or MAC
parameterBody	Dict	Yes	Action type
name	String	Yes	reboot
connectionRequest	boolean	Yes	True or False True: Task issued immediately False: Follow the inform to take effect
operation	String	Yes	Operation type

Example Request:

```
{
  "token": "xxx",
  "deviceIndex": "SN/MAC", // mac format(aa:bb:cc:dd:ee:ff)
  "parameterBody": {
    "name": "reboot"
  },
  "connectionRequest": true, // Whether the task needs to be immediately dispatched
  "operation": "createTask" // Operation name, indicating that the current operation is to create a task
}
```

Example of Response:

```
{
  "code": "200",
  "taskId": "xxx",
  "status": "create device param task succeed"
}
```

2.3.4 Create a Node FactoryReset Task

Request URL:

POST:/org-mgmt-api/device-task-operation

Request Parameter:

Body Parameter

Parameter	Type	Mandatory	Description
token	String	Yes	token
deviceIndex	String	Yes	Device SN or MAC
parameterBody	Dict	Yes	Action type
name	String	Yes	factoryReset
connectionRequest	boolean	Yes	True or False True: Task issued immediately False: Follow the inform to take effect
operation	String	Yes	Operation type

Example Request:

```
{
  "token": "xxx",
```

```

"deviceId": "SN/MAC", // mac format(aa:bb:cc:dd:ee:ff)
"parameterBody": {
  "name": "factoryReset",
},
"connectionRequest": true, // Whether the task needs to be immediately dispatched
"operation": "createTask" // Operation name, indicating that the current operation is to create a task
}
  
```

Example of Response:

```

{
  "code": "200",
  "taskId": "xxx",
  "status": "create device param task succeed"
}
  
```

2.3.5 Create a Node Upgrade Task

Request URL:

POST:/org-mgmt-api/device-task-operation

Request Parameter:

Body Parameter

Parameter	Type	Mandatory	Description
token	String	Yes	token
deviceId	String	Yes	Device SN or MAC
parameterBody	Dict	Yes	Action type
name	String	Yes	factoryReset
fileName	String	Yes	Firmware name in volacloud firmware repository
fileType	String	Yes	1 Firmware Upgrade Image
connectionRequest	boolean	Yes	True or False True: Task issued immediately False: Follow the inform to take effect
operation	String	Yes	Operation type

Example Request:

```

{
  
```

```

"token": "xxx",
"deviceIndex": "SN/MAC", //mac format(aa:bb:cc:dd:ee:ff)
"parameterBody": {
  "name": "download",
  "fileName": "xxx.bin",
  "fileType": "1 Firmware Upgrade Image"
},
"connectionRequest": true, // Whether the task needs to be immediately dispatched
"operation": "createTask" // Operation name, indicating that the current operation is to create a task
}
  
```

Example of Response:

```

{
  "code": "200",
  "taskId": "xxx",
  "status": "create device param task succeed"
}
  
```

2.3.6 Obtain Task Results

Request URL:

POST:/org-mgmt-api/device-task-operation

Request Parameter:

Body Parameter

Parameter	Type	Mandatory	Description
token	String	Yes	token
deviceIndex	String	Yes	Device SN or MAC
operation	String	Yes	Operation type
taskIds	String	Yes	Task ID

Example Request:

```

{
  "token": "xxx",
  "deviceIndex": "SN/MAC", //mac format(aa:bb:cc:dd:ee:ff)
  "operation": "getTaskResult",
  "taskIds": ["xxx", "xxx"] // Task ID array to obtain task results
}
  
```

Example of Response:

```

{
  
```

```

"code": '200',
"successList": ["xxx", "xxx"], // List of successfully executed tasks
"failList": ["xxx", "xxx"], // List of failed tasks
"pendingList": ["xxx", "xxx"], // List of pending tasks
"status": 'get task result succeed'
}
    
```

2.4 Org Operation API

2.4.1 Obtain Organization Information

Request URL:

POST: /org-mgmt-api/org-operation

Request Parameter:

Body Parameter

Parameter	Type	Mandatory	Description
token	String	Yes	token
operation	String	Yes	Operation type

Example Request:

```

{
  "token": "xxx",
  "operation": "getOrgInfo"
}
    
```

Example of Response:

```

{
  "code": "200",
  "status": "Get Org info succeed",
  "orgInfoList": [
    {
      "orgId": "17",
      "name": "Vola Development",
      "description": "Vola Development",
      "ownerName": "zhouqq",
      "selected": true
    },
    ...
  ]
}
    
```

Request URL:

POST: /org-mgmt-api/org-operation

Request Parameter:

Body Parameter

Parameter	Type	Mandatory	Description
token	String	Yes	token
operation	String	Yes	Operation type
orgName	String	Yes	org name
orgDescription	String	No	org Description
userEmail	String	No	User email
parentOrgId	String	Yes	parent org Id

Example Request:

```
{
  "token": "xxx",
  "operation": "createChildOrg",
  "orgName": "Your orgname",
  "orgDescription": "your org description",
  "userEmail": "Org owner Email",
  "parentOrgId": "xxx"
}
```

Example of Response:

```
{
  "code": "200",
  "status": "Create child organization succeed",
  "orgId": "xxx"
}
```

2.4.3 Update Organization Information

Request URL:

POST: /org-mgmt-api/org-operation

Request Parameter:

Body Parameter

Parameter	Type	Mandatory	Description
token	String	Yes	token
operation	String	Yes	Operation type
orgName	String	Yes	org name
orgDescription	String	No	org Description
targetOrgId	String	Yes	target org Id

Example Request:

```
{
  "token": "xxx",
  "operation": "updateOrgInfo",
  "orgName": "xxx",
  "orgDescription": "xxx",
  "targetOrgId": "xxx"
}
```

Example of Response:

```
{
  "code": "200",
  "status": "update org info succeed"
}
```

2.4.4 Delete Organization

Request URL:

POST: /org-mgmt-api/org-operation

Request Parameter:

Body Parameter

Parameter	Type	Mandatory	Description
token	String	Yes	token
operation	String	Yes	Operation type
childOrgId	String	Yes	child org Id

Example Request:

```
{
  "token": "xxx",
```

```

"operation": "deleteChildOrg",
"childOrgId": "xxx"
}

```

Example of Response:

```

{
  "code": "200",
  "status": "Delete child organization succeed"
}

```

2.5 Org Member Operation API

2.5.1 Query Organization Member List

Request URL:

POST: /org-mgmt-api/org-member-operation

Request Parameter:

Body Parameter

Parameter	Type	Mandatory	Description
token	String	Yes	token
operation	String	Yes	Operation type

Example Request:

```

{
  "token": "xxx",
  "operation": "get"
}

```

Example of Response:

```

{
  "code": "200",
  "status": "Org member get operation succeed",
  "orgMemberList": [
    {
      "name": "xxx",
      "email": "xxx",
      "role": "SUPER_ADMIN",
      "orgName": "xxx",
      "orgId": "xxx"
    },
    ...
  ]
}

```

2.5.2 Add Member to Org

Request URL:

POST: /org-mgmt-api/org-member-operation

Request Parameter:

Body Parameter

Parameter	Type	Mandatory	Description
email	String	Yes	User email
token	String	Yes	token
targetOrgId	String	Yes	OrgID
operation	String	Yes	Operation type

Example Request:

```
{
  "email": "1365913261111@qq.com",
  "token": "xxx",
  "targetOrgId": "7cefc418-bfe6-451c-afba-42fd83b871c0",
  "operation": "add"
}
```

Example of Response:

```
{
  "code": "200",
  "status": "Org member add operation succeed"
}
```

2.5.3 Modify Member Permissions

Request URL:

POST: /org-mgmt-api/org-member-operation

Request Parameter:

Body Parameter

Parameter	Type	Mandatory	Description
email	String	Yes	User email
token	String	Yes	token
targetRole	String	Yes	target Role identity SUPER_ADMIN or MEMBER
targetOrgId	String	Yes	OrgID

operation	String	Yes	Operation type
-----------	--------	-----	----------------

Example Request:

```
{
  "email": "1365913261111@qq.com",
  "token": "xxx",
  "targetRole": "SUPER_ADMIN",
  "targetOrgId": "7cefc418-bfe6-451c-afba-42fd83b871c0",
  "operation": "update"
}
```

Example of Response:

```
{
  "code": "200",
  "status": "Org member update operation succeed"
}
```

2.5.4 Delete Member from Org

Request URL:

POST: /org-mgmt-api/org-member-operation

Request Parameter:

Body Parameter

Parameter	Type	Mandatory	Description
email	String	Yes	User email
token	String	Yes	token
targetOrgId	String	Yes	OrgID
operation	String	Yes	Operation type

Example Request:

```
{
  "email": "1365913261111@qq.com",
  "token": "xxx",
  "targetOrgId": "7cefc418-bfe6-451c-afba-42fd83b871c0",
  "operation": "delete"
}
```

Example of Response:

```
{
  "code": "200",
  "status": "Org member delete operation succeed"
}
```

2.6 Org File Operation API

2.6.1 Obtain The Device Firmware Upgrade List

Request URL:

POST: /org-mgmt-api/org-file-operation

Request Parameter:

Body Parameter

Parameter	Type	Mandatory	Description
token	String	Yes	Device description
operation	String	Yes	Operation type
deviceIndex	String	Yes	Device serial number

Example Request:

```
{
  "token": "xxx",
  "operation": "getFirmware",
  "deviceIndex": "SN/MAC"
}
```

Example of Response:

```
{
  "code": "200",
  "status": "get firmware succeed",
  "firmware": [
    {
      "fileName": "FVLM_EC25_V0.3.2_202508201933_T_APP.bin",
      "fileId": "4",
      "releaseNote": "test2"
    },
    {
      "fileName": "FVLM_EC25_V0.3.6_BR20.0.8_202511121749_APP.bin",
      "fileId": "3",
      "releaseNote": "test"
    }
  ]
}
```

2.7 Provision Config Operation API

2.7.1 Upload Provision File

Request URL:

POST: /org-mgmt-api/provision-config-operation

Request Parameter:

Body Parameter

Parameter	Type	Mandatory	Description
token	String	Yes	token
deviceIndex	String	Yes	Device SN or MAC
description	String	Yes	Device description
file	Binary	Yes	Configuration file
operation	String	Yes	operation type

Example Request:

```

{
  "token": "xxx",
  "deviceIndex": "VOLA00225411111", //mac format(aa:bb:cc:dd:ee:ff)
  "description": "test",
  "file": "xxx", //binary
  "operation": "upload"
}
    
```

Example of Response:

```

{
  "code": "200",
  "status": "Provision file upload operation succeed"
}
    
```

2.7.2 Obtain Provision File

Request URL:

POST: /org-mgmt-api/provision-config-operation

Request Parameter:

Body Parameter

Parameter	Type	Mandatory	Description
token	String	Yes	token

deviceIndex	String	Yes	Device SN or MAC
operation	String	Yes	operation type

Example Request:

```

{
  "token": "xxx",
  "deviceIndex": "VOLA00225411111", //mac format(aa:bb:cc:dd:ee:ff)
  "operation": "get"
}
    
```

Example of Response:

```

{
  "code": "200",
  "status": "Provision file get operation succeed",
  "fileName": "Device_full_2799682303_160.xml",
  "description": "12345"
}
    
```

2.7.3 Download Provision File

Request URL:

POST: /org-mgmt-api/provision-config-operation

Request Parameter:

Body Parameter

Parameter	Type	Mandatory	Description
token	String	Yes	token
deviceIndex	String	Yes	Device SN or MAC
operation	String	Yes	operation type

Example Request:

```

{
  "token": "xxx",
  "deviceIndex": "VOLA00225411111", //mac format(aa:bb:cc:dd:ee:ff)
  "operation": "download"
}
    
```

```

1 <?xml version="1.0" encoding="utf-8"?>
2 <node name="Device" rw="0" type="node">
3   <node name="DeviceInfo" rw="0" type="node">
4     <node name="Description" rw="0" type="string">PR12</node>
5     <node name="HardwareId" rw="0" type="string">V1.1</node>
6     <node name="HardwareVersion" rw="0" type="string">V1.1.2L</node>
7     <node name="Manufacturer" rw="0" type="string">Vola Networks</node>
8     <node name="ManufacturerOUI" rw="0" type="string">501365</node>
9     <node name="ModelName" rw="0" type="string">PR12</node>
10    <node name="ProductClass" rw="0" type="string">PR12</node>
11    <node name="SerialNumber" rw="0" type="string">VOLA00225400080</node>
12    <node name="SoftwareVersion" rw="0" type="string">V0.3.0DL</node>
13    <node name="UpTime" rw="0" type="unsignedInt">67186</node>
14    <node name="ProvisioningCode" rw="1" type="string"></node>
15    <node name="HostName" rw="1" type="string">PR12</node>
16    <node name="DeviceStatus" rw="0" type="string">UP</node>
17    <node name="AdditionalSoftwareVersion" rw="0" type="string">FVLM000304_T_Q000301M000201,
18      CEC25AFFAR07A14M4G</node>
19    <node name="AdditionalHardwareVersion" rw="0" type="string">V1.1.2.1.4.1.1</node>
20    <node name="X_BatteryStatus" rw="0" type="string">Idle</node>
21    <node name="X_BatteryPercentage" rw="0" type="string">100%</node>
    <node name="X_PowerStatus" rw="0" type="string">DC</node>
  </node>
</node>
  
```

2.7.4 Delete Provision File

Request URL:

POST:/org-mgmt-api/provision-config-operation

Request Parameter:

Body Parameter

Parameter	Type	Mandatory	Description
token	String	Yes	token
deviceIndex	String	Yes	Device SN or MAC
operation	String	Yes	operation type

Example Request:

```

{
  "token": "xxx",
  "deviceIndex": "VOLA00225411111", //mac format(aa:bb:cc:dd:ee:ff)
  "operation": "delete"
}
  
```

Example of Response:

```

{
  "code": "200",
  "status": "Provision file delete operation succeed"
}
  
```

2.8 Obtain DashBoard Stats API

Request URL:

POST: /org-mgmt-api/get-dashboard-stats

Request Parameter:

Body Parameter

Parameter	Type	Mandatory	Description
token	String	Yes	the token value returned after successful login.
flowMode	String	Yes	Option noFlow、onlyFlow、all noFlow: Queries excluding LTE data usage onlyFlow: Query LTE traffic statistics separately all: Includes the above two types

Example Request:

```

{
  "token": "token Value",
  "flowMode": "all"//Option noFlow、onlyFlow、all
}
    
```

Example of Response:

```

{
  "code": "200",
  "status": "Get Dashboard status succeed",
  "dashboardList": [
    {
      "orgId": "xxx",
      "DeviceOnlineStatus": [
        2,
        9
      ],
      "DeivceRegisterStatus": [
        0,
        37
      ],
      "DeviceType": [
        {
          "deviceType": "PR08-PRO",
          "deviceCount": 3
        },
        {
    
```

```

        "deviceType": "PR18",
        "deviceCount": 1
      },
      {
        "deviceType": "P21P",
        "deviceCount": 1
      },
      {
        "deviceType": "PR12",
        "deviceCount": 2
      },
      {
        "deviceType": "LM150",
        "deviceCount": 1
      }
    ],
    "supplyData": [
      11,
      0,
      0
    ],
    "dailySummary": []
  },
  ...
]
}

```

2.9 Obtain Device List API

Request URL:

POST: /org-mgmt-api/device-list

Request Parameter:

Body Parameter

Parameter	Type	Mandatory	Description
token	String	Yes	the token value returned after successful login.
usageStatus	String	Yes	inventory / inUse

Example Request:

```
{
```

```

"token": "token Value",
"usageStatus": "inventory" //Option inventory、 inUse
}
    
```

Example of Response:

```

{
  "code": "200",
  "status": "Device list succeed",
  "deviceList": [
    {
      "deviceId": "xxx",
      "status": "Offline",
      "deviceSN": "xxx",
      "deviceModel": "xxx",
      "softwareVersion": "xxx",
      "line": [
        0,
        0,
        0,
        0,
        0,
        0,
        0,
        0
      ],
      "orgName": "xxx",
      "lastUpdateTime": "Nov 21 2025 14:42",
      "description": "xxx",
      "provisionFileStatus": false,
      "orgId": "xxx",
      "supportedFRP": true
    },
    ...
  ]
}
    
```

2.10 User Operation API

2.10.1 Obtain User Information API

Request URL:

POST: /user-mgmt-api/user-operation

Request Parameter:

Body Parameter

Parameter	Type	Mandatory	Description
-----------	------	-----------	-------------

token	String	Yes	Token
operation	String	Yes	Operation type

Example Request:

```
{
  "token": "xxx",
  "operation": "getInfo"
}
```

Example of Response:

```
{
  "code": "200",
  "status": "User getInfo operation succeed",
  "userInfo": {
    "nickName": "xxx",
    "email": "xxx",
    "currentOrgId": "xxx",
    "timeZone": "Asia/Shanghai",
    "acceptEmailAlert": false
  }
}
```

2.10.2 Update user information

Request URL:

POST: /user-mgmt-api/user-operation

Request Parameter:

Body Parameter

Parameter	Type	Mandatory	Description
token	String	Yes	the token value returned after successful login.
nickName	String	Yes	user nick name
acceptEmailAlert	boolean	Yes	True or false :whether accept Email Alert
timeZone	String	Yes	time zone

operation	String	Yes	Operation type
-----------	--------	-----	----------------

Example Request:

```
{
  "token": "xxx",
  "nickName": "cc",
  "acceptEmailAlert": false,
  "timeZone": "Asia/Shanghai",
  "operation": "updateInfo"
}
```

Example of Response:

```
{
  "code": "200",
  "status": "User updateInfo operation succeed"
}
```

2.10.3 Obtain User Organization List

Request URL:

POST: /user-mgmt-api/user-operation

Request Parameter:

Body Parameter

Parameter	Type	Mandatory	Description
token	String	Yes	the token value returned after successful login.
operation	String	Yes	Operation type

Example Request:

```
{
  "token": "xxx",
  "operation": "getOrgList"
}
```

Example of Response:

```
{
  "code": "200",
  "status": "User getOrgList operation succeed",
  "orgList": [//List

```

```

{
  "orgId": "xxx",
  "name": "xxx",
  "role": "MEMBER",
  "selected": false,
  "children":
},
{
  "orgId": "xxx",
  "name": "xxx",
  "role": "OWNER",
  "selected": true,
  "children": [
    {
      "orgId": "xxx",
      "name": "xxx",
      "role": "OWNER",
      "selected": false,
      "children": []
    },
    ...
  ]
},
...
]
}

```

2.10.4 Switch user's current organization

Request URL:

POST: /user-mgmt-api/user-operation

Request Parameter:

Body Parameter

Parameter	Type	Mandatory	Description
token	String	Yes	the token value returned after successful login.
targetOrgId	String	Yes	target Org Id
operation	String	Yes	Operation type

Example Request:

```
{  
  "token": "xxx",  
  "targetOrgId": "xxx",  
  "operation": "switchOrg"  
}
```

Example of Response:

```
{  
  "code": "200",  
  "status": "User getInfo operation succeed",  
  "userInfo": {  
    "nickName": "cc-api",  
    "email": "chenjungong@flyingvoice.com",  
    "currentOrgId": "096c5df5-85c8-46cb-90aa-20c77ab27bc1",  
    "timeZone": "Asia/Shanghai",  
    "acceptEmailAlert": true  
  }  
}
```