

Overview

The API is a set of HTTP endpoints. Each endpoint is an HTTP GET requests or POST requests with JSON arguments and JSON responses.

The access port is same as that configured for Web Admin access. For security reason, however, the API should always be used under Secure HTTP (HTTPS) access.

Getting Started

API Resource URL

`https://<device_ip_address>/api/<function endpoint>`
e.g. `https://192.168.1.1/api/status.wan.connection`

Authentication - with Admin User account

As in Web Admin Access, Admin User account can access the API with the user name and password. After successfully login, the session will be authorized for subsequent access to the allowed APIs.

The session id is returned from cookie named "bauth" under Secure HTTP access.

Authentication - with Client ID

API can be accessed with Client ID / secret, generated in advanced from the authenticated user, without disclosing the user name and password information

Successfully authorization with Client ID / secret with be granted with access token, which can be used along subsequent access to the allowed APIs

Permission

- Read-Only Permission - It can only read the status and the config.
- Read-Write Permission - It can read the status and the config. It can also change the config.
- Admin Permission - It can manage the client and the token. It also have the "Read-Write Permission"

Admin Permission can only be granted by admin user account login

Create Client

Admin Permission is needed to create the client

POST the name and scope by using the API call `/api/auth.client` endpoint

Example:

```
POST /api/auth.client HTTP/1.1
Host: 192.168.1.1
Content-Type: application/json

{
    "name": "Client 1",
    "scope": "api.read-only"
}
```

Successful request will return client ID and client secret.

Generate token

POST the client ID, client secret and scope(optional) by using the API call `/api/auth.token.grant`

Example:

```
POST /api/auth.token.grant HTTP/1.1
```

```
Host: 192.168.1.1
Content-Type: application/json
```

```
{
  "clientId": "9270c250111cabab02058007bb72217e",
  "clientSecret": "cf5fe1c51252a058ebd6bd7d5f493cf5"
}
```

Matched client ID and secret will return access token.

How to use the access token

Add the access token as a GET parameter

Example:

```
GET /api/status.wan.connection?accessToken=43c65216eb16d779092fc40b184a1794 HTTP/1.1
Host: 192.168.1.1
```

Valid access token will get resource.

HTTP Method

- **GET** to retrieves simple data
- **POST** to manipulate configuration or execute various actions, along with supplied arguments in JSON format

GET Request Parameter

Parameters are passed in the query string (after the ? in the URL)

Example:

```
GET /api/status.wan.connection?id=1&lite=yes HTTP/1.1
Host: 192.168.1.1
```

POST Request Parameter

Parameters in POST requests must be in JSON-encoded format

Example:

```
POST /api/login HTTP/1.1
Host: 192.168.1.1
Content-Type: application/json
```

```
{
  "username": "admin",
  "password": "admin"
}
```

Response

API response are in JSON-encoded format. The JSON response is an JSON object, with "stat" to indicate if the request is done successfully (ok) or not (fail)

Typically, a successfully response will have an "response" describe the retrieved information or result of the request

In failed responses, "code" is provided for the error code, and message about the failure, if any, will be described in "message"

	Type	Notation	Description
stat	String	{ok fail}	ok - API call success fail - API call not success
response	Any	-	Any additional information of the success call will be here
code	Number	<int>	Error code of the API call, only appear if the API call not success
message	String	<String>	Error message of the API call, only appear if the API call not success
notice	Object	<Object>	Extra information about this API request (but not part of the normal response). For example, the

For success API call

```
{
  "stat": "ok"
}
```

Or

```
{
  "stat": "ok",
  "response": <Any JSON support type>
}
```

For success API call (beta)

```
{
  "stat": "ok",
  "notice": {
    "status": "beta"
  },
  "response": <Any JSON support type>
}
```

For fail API call

```
{
  "stat": "fail",
  "code": <int>,
  "message": <string>
}
```

API Reference List

- POST login
- POST logout
- GET auth.client
- POST auth.client
- GET auth.client.token
- POST auth.token.grant
- POST auth.token.revoke
- POST cmd.billing.newCycle
- GET cmd.carrier.scan
- POST cmd.carrier.scan
- POST cmd.carrier.select
- POST cmd.channelPci.lock
- POST cmd.channelPci.scan
- POST cmd.config.apply
- POST cmd.config.discard
- POST cmd.port.poe.disable
- POST cmd.port.poe.enable
- POST cmd.sendUssd
- GET cmd.sms.get
- POST cmd.sms.sendMessage
- GET cmd.ap
- POST cmd.ap
- POST cmd.cellularModule.rescanNetwork
- POST cmd.cellularModule.reset
- GET cmd.wan.cellular
- POST cmd.wan.cellular
- POST cmd.wifi.connect
- POST cmd.wifi.disconnect
- POST cmd.wifi.forget
- GET cmd.wifi.result
- GET cmd.wifi.scan
- POST config.gpio
- GET config.ssid.profile
- POST config.ssid.profile
- POST config.wan.connection
- POST config.wan.connection.priority
- GET info.firmware
- GET info.location
- GET status.client
- GET status.lan.profile
- GET status.pevpn
- GET status.wan.connection
- GET status.wan.connection.allowance
- GET status.wan.connection.signal

API Reference

POST /api/login

API

Acquire proper authorization for other API requests.

After a successful authentication, the obtained cookie session can be used for other API requests.

Permission GET is granted for Read-only user access, while Permission GET and POST are granted for Read-write user access.

The session is similar to that being used in Web Admin Access, and governed by the same session idle timeout.

For a more persistent API access, consider authorization with Client ID / Secret

Available in 7.0.0 or later

Input Parameters

	Type	Notation	Mandatory	Description
username	String	<string>	require	Username
password	String	<string>	require	Password

Return Parameters

Return JSON

	Type	Notation	Description
permission	Object	<Permission_Obj>	Permission granted. Most APIs require a proper permission to access.

<Permission_Obj>

	Type	Notation	Description
GET	Number	{ 0, 1 }	1 - Allow retrieving data from the device 0 - Not allow retrieving data from the device
POST	Number	{ 0, 1 }	1 - Allow changing device settings 0 - Not allow changing device settings

cURL Example

```
> curl -c cookies.txt -H "Content-Type: application/json" -X POST -d '{"username":"user","password":"pass"}' http://192.168.1.1/api/login
```

```
{
  "stat": "ok",
  "response": {
    "permission": {
      "GET": 1,
      "POST": 1
    }
  }
}
```

POST /api/logout

API

Properly logout the current session.

It is advised to logout immediately after use.

Available in 7.0.0 or later

cURL Example

```
> curl -b cookies.txt -H "Content-Type: application/json" -X POST http://192.168.1.1/api/logout
```

```
{
  "stat": "ok"
}
```

GET /api/auth.client

Auth

Get the authentication client list. Only Admin Permission can access this information.

Available in 7.1.1 or later

Return Parameters

Return JSON

	Type	Notation	Description
-	Array	list of <Client_Obj>	List of the auth client.

<Client_Obj>

	Type	Notation	Description
name	String	<string>	Name of the client
clientId	String	<hash>	Client ID for granting the access token
clientSecret	String	<hash>	Client Secret for granting the access token
confidential	Boolean	<boolean>	Confidential or public client type
createTimestamp	Number	<integer>	Create timestamp of the client
scope	String	{ api, api.read-only }	The scope of the client

cURL Example

```
> curl -b cookies.txt http://192.168.1.1/api/auth.client
```

```
{
  "stat": "ok",
  "response": [
    {
      "name": "Client 1",
      "clientId": "9270c250111cabab02058007bb72217e",
      "clientSecret": "cf5fe1c51252a058ebd6bd7d5f493cf5",
      "confidential": false,
      "createTimestamp": 32172904,
      "scope": "api.read-only"
    }
  ]
}
```

POST /api/auth.client

Auth

Create a new client

Create a new client by giving the name and scope. Only Admin Permission can access this information.

Available in 7.1.1 or later

Input Parameters

	Type	Notation	Mandatory	Description
action	String	{ add }	require	
name	String	<string>	require	Client name
scope	String	{ api, api.read-only }	require	Scope of the client api - Read-Write permission api.read-only - Read-Only permission

Return Parameters

Return JSON

	Type	Notation	Description
name	String	<string>	Name of the client
clientId	String	<hash>	Client ID for granting the access token
clientSecret	String	<hash>	Client Secret for granting the access token
confidential	Boolean	<boolean>	Confidential or public client type
createTimestamp	Number	<integer>	Create timestamp of the client
scope	String	{ api, api.read-only }	The scope of the client

cURL Example

```
> curl -b cookies.txt -H "Content-Type: application/json" -X POST -d '{"action":"add","name":"Client 2","scope":"api"}' http://192.168.1.1/api/auth.client
```

```
{
  "stat": "ok",
  "response": {
    "name": "Client 2",
    "clientId": "0396c250111dcaef02058007bb72217e",
    "clientSecret": "de5cd1c51252a13854d6bd7ddeabbcf5",
    "confidential": false,
    "createTimestamp": 32175831,
    "scope": "api"
  }
}
```

Remove a client

Remove the client by giving the client ID. Only Admin Permission can access this information.

Available in 7.1.1 or later

Input Parameters

	Type	Notation	Mandatory	Description
action	String	{ remove }	require	
clientId	String	<hash>	require	Client ID

cURL Example

```
> curl -b cookies.txt -H "Content-Type: application/json" -X POST -d '{"action":"remove","clientId":"0396c250111dcaef02058007bb72217e"}' http://192.168.1.1/api/auth.client
```

```
{
  "stat": "ok"
}
```

GET /api/auth.client.token

Auth

Obtain the access token list by providing the client ID
Only Admin Permission can access this information.

Available in 7.1.1 or later

Input Parameters

	Type	Notation	Mandatory	Description
clientId	String	<hash>	optional	Client ID. If this field is absent, all the access tokens will be obtained.

Return Parameters

Return JSON

	Type	Notation	Description
-	Array	list of <Access_Token_Obj>	List of access token information

<Access_Token_Obj>

	Type	Notation	Description
accessToken	String	<hash>	Access token
clientId	String	<hash>	Client ID
clientName	String	<string>	Client Name
authorizationType	Number	{ 3 }	Authorization type. Always get 3 for client credentials grant
scope	String	{ api, api.read-only }	The scope of the access token
createTimestamp	Number	<integer>	Issued date in timestamp

cURL Example

```
> curl -b cookies.txt http://192.168.1.1/api/auth.client.token?  
clientId=0396c250111dcaef02058007bb72217e
```

```
{  
  "stat": "ok",  
  "response": [  
    {  
      "accessToken": "43c65216eb16d779092fc40b184a1794",  
      "clientId": "0396c250111dcaef02058007bb72217e",  
      "clientName": "Client 1",  
      "authorizationType": 3,  
      "scope": "api.read-only",  
      "createTimestamp": 32177831  
    }  
  ]  
}
```

POST /api/auth.token.grant

Auth

Generate a new access token by giving the clientId and clientSecret.

Available in 7.1.1 or later

Input Parameters

	Type	Notation	Mandatory	Description
clientId	String	<hash>	require	Client ID

clientSecret	String	<hash>	require	Client Secret
scope	String	{ api, api.read-only }	optional	Scope of the access token generated api - Read-write permission of API api.read-only - Read-only permission of API

Return Parameters

Return JSON

	Type	Notation	Description
accessToken	String	<hash>	Access token
authorizationType	Number	{ 3 }	Authorization type. Always out 3 for client credentials grant
scope	String	{ api, api.read-only }	The scope of the access token
expiresIn	Number	<integer>	Expires in seconds

cURL Example

```
> curl -b cookies.txt -H "Content-Type: application/json" -X POST -d
'{"clientId":"0396c250111dcaef02058007bb72217e","clientSecret":"de5cd1c51252a13854d6bd7ddeabbcf5","scope":"api"}' http://192.168.1.1/api/auth.token.grant
```

```
{
  "stat": "ok",
  "response": {
    "accessToken": "43c65216eb16d779092fc40b184a1794",
    "authorizationType": 3,
    "scope": "api",
    "expiresIn": 172800
  }
}
```

POST /api/auth.token.revoke

Auth

Revoke the access token provided.
Only Admin Permission or self revoke can access this information.

Available in 7.1.1 or later

Input Parameters

	Type	Notation	Mandatory	Description
accessToken	String	<hash>	require	Access token desired to revoke

cURL Example

```
> curl -b cookies.txt -H "Content-Type: application/json" -X POST -d
'{"accessToken":"0396c250111dcaef02058007bb72217e"}' http://192.168.1.1/api/auth.token.revoke
```

```
{
  "stat": "ok"
}
```

POST /api/cmd.billing.newCycle

API

Start the new billing cycle by Connection ID and SIM ID

Available in 8.1.0 or later

Input Parameters

	Type	Notation	Mandatory	Description
connId	Number	<conn_id>	require	WAN Connection ID to be renew billing cycle
simId	Number	[1,2]	optional	SIM ID to be renew billing cycle 1 is for SIM A, and 2 is for SIM B Always send 1 for single SIM model If the WAN Connection is not support cellular, the param will be ignored.

cURL Example

```
> curl -b cookies.txt -H "Content-Type: application/json" -X POST -d '{"connId":4,"simId":1}'  
http://192.168.1.1/api/cmd.billing.newCycle
```

```
{  
  "stat": "ok"  
}
```

GET /api/cmd.carrier.scan

API

Obtain the result of discovered cellular network.
The API will always return fail when the WAN connection does not support carrier scan.

Available in 8.0.1 or later

Input Parameters

	Type	Notation	Mandatory	Description
connId	Number	<conn_id>	require	Specify which WAN connection ID is wanted to scan cellular network
reference	String	{ yes, no }	require	The cellular network which is wanted to select

Return Parameters

Return JSON

	Type	Notation	Description
scanStatus	String	{ scanning, done }	Report the scanning status
timestamp	Number	<integer>	Timestamp of the carrier list
list	Array	list of <Scan_Carrier_Obj>	List of discovered carrier
reference	Object	<Reference_Obj>	Current configuration

<Scan_Carrier_Obj>

	Type	Notation	Description
name	String	<string>	Name of the carrier
mobileType	String	{ 2G, 3G, LTE }	-
mcc	String	3 digits <string>	Mobile Country Code
mnc	String	2-3 digits <string>	Mobile Network Code
pcs	Number	[0, 1]	-

<Reference_Obj>

	Type	Notation	Description
activeSim	Object NULL	<In_Use_SIM_Obj> NULL	Active SIM information. If there is no active SIM, this value is JSON NULL

<In_Use_SIM_Obj>

	Type	Notation	Description
simId	Number	{ 1, 2 }	SIM ID of the active SIM
selectedCarrier	Object NULL	<Carrier_Obj> NULL	The selected network If is it auto, this value is JSON NULL.

<Carrier_Obj>

	Type	Notation	Description
name	String	<string>	Name of the carrier
mcc	String	3 digits <string>	-
mnc	String	2-3 digits <string>	-
pcs	Number	[0, 1]	-

cURL Example

```
> curl -b cookies.txt http://192.168.1.1/api/cmd.carrier.scan?connId=4&reference=yes
```

```
{
  "stat": "ok",
  "response": {
    "scanStatus": "scanning",
    "list": [
      {
        "name": ".csl",
        "mobileType": "LTE",
        "mcc": "454",
        "mnc": "0",
        "pcs": 0
      },
      {
        "name": "SMT HK",
        "mobileType": "LTE",
        "mcc": "454",
        "mnc": "6",
        "pcs": 0
      }
    ],
    "reference": {
      "activeSim": {
        "simId": 1,
        "cellularNetwork": null
      }
    }
  }
}
```

POST /api/cmd.carrier.scan

API

Obtain the result of discovered cellular network.
The API will always return fail when the WAN connection does not support carrier scan.

Available in 8.1.0 or later

Input Parameters

	Type	Notation	Mandatory	Description
action	String	{start}	optional	Trigger the scan start action

connId	Number	<conn_id>	require	Specify which WAN connection ID is wanted to scan cellular network
reference	String	{ yes, no }	optional	The cellular network which is wanted to select

Return Parameters

Return JSON

	Type	Notation	Description
scanStatus	String	{ scanning, done }	Report the scanning status
timestamp	Number	<integer>	Timestamp of the carrier list
list	Array	list of <Scan_Carrier_Obj>	List of discovered carrier
reference	Object	<Reference_Obj>	Current configuration

<Scan_Carrier_Obj>

	Type	Notation	Description
name	String	<string>	Name of the carrier
mobileType	String	{ 2G, 3G, LTE }	-
mcc	String	3 digits <string>	Mobile Country Code
mnc	String	2-3 digits <string>	Mobile Network Code
pcs	Number	[0, 1]	-

<Reference_Obj>

	Type	Notation	Description
activeSim	Object NULL	<In_Use_SIM_Obj> NULL	Active SIM information. If there is no active SIM, this value is JSON NULL

<In_Use_SIM_Obj>

	Type	Notation	Description
simId	Number	{ 1, 2 }	SIM ID of the active SIM
selectedCarrier	Object NULL	<Carrier_Obj> NULL	The selected network If is it auto, this value is JSON NULL.

<Carrier_Obj>

	Type	Notation	Description
name	String	<string>	Name of the carrier
mcc	String	3 digits <string>	-
mnc	String	2-3 digits <string>	-
pcs	Number	[0, 1]	-

cURL Example

```
> curl -b cookies.txt -H "Content-Type: application/json" -X POST -d
'{"action": "start", "connId": "4", "reference": "yes"}' http://192.168.1.1/api/cmd.carrier.scan
```

```
{
  "stat": "ok",
  "response": {
    "scanStatus": "scanning",
    "list": [
      {
        "name": ".csl",
        "mobileType": "LTE",
        "mcc": "454",
        "mnc": "0",
```

```

        "pcs": 0
      },
      {
        "name": "SMT HK",
        "mobileType": "LTE",
        "mcc": "454",
        "mnc": "6",
        "pcs": 0
      }
    ],
    "reference": {
      "activeSim": {
        "simId": 1,
        "cellularNetwork": null
      }
    }
  }
}

```

POST /api/cmd.carrier.select

API

Update the cellular network selection

Available in 8.0.1 or later

Input Parameters

	Type	Notation	Mandatory	Description
connId	Number	<conn_id>	require	Specify which WAN connection ID is wanted to change the carrier selection
simId	Number	{ 1, 2 }	optional	Specify which SIM is wanted to change the carrier selection
selectedCarrier	Object	<Carrier_Obj>	require	The carrier which is wanted to select

<Carrier_Obj>

	Type	Notation	Mandatory	Description
mcc	String	3 digits <string>	require	-
mnc	String	2-3 digits <string>	require	-
pcs	Number	[0, 1]	require	-
name	String	<String>	optional	-

cURL Example

```
> curl -b cookies.txt -H "Content-Type: application/json" -X POST -d '{"connId":4,"selectedCarrier":{"mcc":"345","mnc":"23","pcs":0}}' http://192.168.1.1/api/cmd.carrier.select
```

```

{
  "stat": "ok"
}

```

POST /api/cmd.channelPci.lock

API Cellular

Lock the connected LTE network on specific channel number (and Physical Layer Cell Identity(PCI)). The API will always return fail when the WAN connection does not support channel PCI lock

Available in 8.1.1 or later

Input Parameters

	Type	Notation	Mandatory	Description
connId	Number	<conn_id>	require	Specify which WAN connection ID is wanted to lock
sim	Array	list of <SIM_Obj>	require	Specify channel and PCI for the SIM card

<SIM_Obj>

	Type	Notation	Mandatory	Description
id	Number	<sim_id>	require	SIM ID 1 for SIM A 2 for SIM B
value	Object Null	<CH_PCI_Obj>	require	Specify channel PCI to lock Provide a JSON Null here to clear the lock for the SIM

<CH_PCI_Obj>

	Type	Notation	Mandatory	Description
channel	Number	[0, 65535]	require	Specify channel to lock
pci	Number	[0, 65535]	optional	Specify PCI to lock

cURL Example

```
> curl -b cookies.txt -H "Content-Type: application/json" -X POST -d '{"connId":4,"sim":  
[{"id":1,"value":{"channel":1350,"pci":77}}]}' http://192.168.1.1/api/cmd.channelPci.lock  
  
{  
  "stat": "ok"  
}
```

POST /api/cmd.channelPci.scan

API Cellular

Obtain the result of discovered LTE cellular network.
Provide action=start as parameter to rescan the channel PCI
The API will always return fail when the WAN connection does not support channel PCI scan

Available in 8.1.1 or later

Input Parameters

	Type	Notation	Mandatory	Description
action	String	{start}	optional	Trigger the scan start action
connId	Number	<conn_id>	require	Specify which WAN connection ID is wanted to scan channel PCI

Return Parameters

Return JSON

	Type	Notation	Description
scanStatus	String	{ scanning, done }	Report the scanning status
timestamp	Number	<integer>	Timestamp of the carrier list
list	Array	list of <CH_PCI_Obj>	List of discovered channel PCI

<CH_PCI_Obj>

	Type	Notation	Description
--	------	----------	-------------

pci	Number	<integer>	Physical-layer Cell Identity
earfcn	Number	<integer>	E-UTRA Absolute radio-frequency channel number
cellUtranId	Number	<integer>	Cell UTRAN ID
plmn	Array	list of <PLMN_Obj>	Public land mobile network information

<PLMN_Obj>

	Type	Notation	Description
mcc	String	3 digits <string>	Three decimal digits as Mobile Country Code(MCC)
mnc	String	2/3 digits <string>	Two or Three decimal digits as Mobile Network Code(MNC)

cURL Example

```
> curl -b cookies.txt -H "Content-Type: application/json" -X POST -d '{"action":"start","connId":4}'
http://192.168.1.1/api/cmd.channelPci.scan
```

```
{
  "stat": "ok",
  "response": {
    "scanStatus": "scanning",
    "timestamp": 1577836800,
    "list": [
      {
        "pci": 371,
        "earfcn": 3000,
        "cellUtranId": 23574039,
        "plmn": [
          {
            "mcc": "454",
            "mnc": "00"
          }
        ]
      }
    ]
  }
}
```

POST /api/cmd.config.apply

API InternalTesting

Apply changes

Apply the changes on pending config

Available in 7.1.1 or later

Return Parameters

Return JSON

	Type	Notation	Description
warning	String	<string>	Changes are applied with a warning message. If there is no warning message, this field will not appear

cURL Example

```
> curl -b cookies.txt -H "Content-Type: application/json" -X POST
http://192.168.1.1/api/cmd.config.apply
```

```
{
  "stat": "ok"
}
```

POST /api/cmd.config.discard

API InternalTesting

Discard changes

Discard changes of pending config

Available in 7.1.1 or later

cURL Example

```
> curl -b cookies.txt -H "Content-Type: application/json" -X POST
http://192.168.1.1/api/cmd.config.discard
```

```
{
  "stat": "ok"
}
```

POST /api/cmd.port.poe.disable

API

Disable the PoE of the port.

For Switch and Balance/MAX device:

Only Port ID is needed. To success turn off the PoE, the port must be enabled.

In Balance or MAX device, the port must be LAN port.

For modular devices like the EPX

If the device only has a single module or a fixed module, only the Port ID is needed.

If the device has more than one module, the portId, moduleType, and moduleId are all required.

To successfully turn off the PoE, the port must be enabled as a WAN or a LAN.

When the device does not support PoE or the port does not support PoE, then the API will return as fail.

Available in 8.1.1 or later

Input Parameters

	Type	Notation	Mandatory	Description
port	Number Object Array	<integer> <Port_Obj> list of {<integer>, <Port_Obj>}	require	This field support a single port or multiple port. User can port provide a single port ID, or array of port ID. Provide a <Port_Obj>, or array of <Port_Obj>

<Port_Obj>

	Type	Notation	Mandatory	Description
id	Number	<integer>	require	Port ID
moduleType	String	<string>	optional	Module Type of the slot NOTE: This parameter is mandatory for modularized device.
moduleId	Number	<integer>	optional	Module ID of the slot NOTE: This parameter is mandatory for modularized device.

cURL Example

```
> curl -b cookies.txt -H "Content-Type: application/json" -X POST -d '{"port":[2,
{"id":1,"moduleType":"E8","moduleId":2}]}' http://192.168.1.1/api/cmd.port.poe.disable
```

```
{
  "stat": "ok"
}
```


POST /api/cmd.port.poe.enable

API

Enable the PoE of the port.

For Switch and Balance/MAX device:

Only Port ID is needed. To success turn on the PoE, the port must be enabled.

In Balance or MAX device, the port must be LAN port.

For modular devices like the EPX

If the device only has a single module or a fixed module, only the Port ID is needed.

If the device has more than one module, the portId, moduleType, and moduleId are all required.

To successfully turn on the PoE, the port must be enabled as a WAN or a LAN.

When the device does not support PoE or the port does not support PoE, then the API will return as fail.

Available in 8.1.1 or later

Input Parameters

	Type	Notation	Mandatory	Description
port	Number Object Array	<integer> <Port_Obj> list of {<integer>, <Port_Obj>}	require	This field support a single port or multiple port. User can port provide a single port ID, or array of port ID. Provide a <Port_Obj>, or array of <Port_Obj>

<Port_Obj>

	Type	Notation	Mandatory	Description
id	Number	<integer>	require	Port ID
moduleType	String	<string>	optional	Module Type of the slot NOTE: This parameter is mandatory for modularized device.
moduleId	Number	<integer>	optional	Module ID of the slot NOTE: This parameter is mandatory for modularized device.

cURL Example

```
> curl -b cookies.txt -H "Content-Type: application/json" -X POST -d '{"port":[2, {"id":1,"moduleType":"E8","moduleId":2}]}' http://192.168.1.1/api/cmd.port.poe.enable
```

```
{
  "stat": "ok"
}
```

POST /api/cmd.sendUssd

API

Send USSD to the target address, if there is any SIM card supported.

Available in 8.1.0 or later

Input Parameters

	Type	Notation	Mandatory	Description
connId	Number	<conn_id>	require	Specify which WAN connection ID sends USSD
simId	Number	<sim_id>	optional	Specify which SIM ID sends USSD. If the information is absent, the call will choose the active SIM
ussd	String	{1234567890*#}	require	USSD code

cURL Example

```
> curl -b cookies.txt -H "Content-Type: application/json" -X POST -d '{"connId":2,"ussd":"*109#"}'
```

http://192.168.1.1/api/cmd.sendUssd

```
{
  "stat": "ok",
  "response": {
    "message": "Request is sent successfully"
  }
}
```

GET /api/cmd.sms.get

API

Fetch the active SIM SMS according to connId.

Available in 8.1.0 or later

Input Parameters

	Type	Notation	Mandatory	Description
connId	Number	<conn_id>	require	Get the SMS according to WAN connection ID

Return Parameters

Return JSON

	Type	Notation	Description
connId	Number	<conn_id>	Connection ID
simId	Number	{ 1, 2 }	SIM ID of the SMS message
sms	Array	list of <SMS_Obj>	List of SMS message

<SMS_Obj>

	Type	Notation	Description
sender	String	<string>	Sender of the SMS
message	Array	list of <Message_Obj>	The list of the message

<Message_Obj>

	Type	Notation	Description
id	Number	<integer>	The ID of the SMS
date	String	<string>	Date of the SMS
timestamp	Number	<timestamp>	Timestamp of the SMS
length	Number	<integer>	The length of the SMS message content
content	String	<string>	SMS content

cURL Example

```
> curl -b cookies.txt http://192.168.1.1/api/cmd.sms.get?connId=6
```

```
{
  "stat": "ok",
  "response": {
    "connId": 6,
    "simId": 1,
    "sms": [
      {
        "sender": "988",
        "message": [

```

```

        "id": 1,
        "date": "Feb 17 13:55",
        "timestamp": 1581774925,
        "length": "50",
        "message": "The is the 1st line SMS,\nand this is the 2nd line."
      }
    ],
  },
  {
    "sender": "+81325359875",
    "message": [
      {
        "id": 2,
        "date": "Feb 05 01:55",
        "timestamp": 1580867113,
        "length": "24",
        "message": "Multipart message part 1"
      },
      {
        "id": 6,
        "date": "Feb 05 01:55",
        "timestamp": 1580867113,
        "length": "24",
        "message": "Multipart message part 2"
      }
    ]
  }
]
}

```

POST /api/cmd.sms.sendMessage

API

Send SMS message to the target address, if there is any SIM card supported.

Available in 8.0.0 or later

Input Parameters

	Type	Notation	Mandatory	Description
connId	Number	<conn_id>	optional	Specify which WAN connection ID sends the SMS message
address	String	<string>	require	Target address of the SMS message, the address must begin with '+' and follow with 2 to 15 digits. and the first digit cannot be '0'
content	String	<string>	optional	Content of the SMS message

cURL Example

```

> curl -b cookies.txt -H "Content-Type: application/json" -X POST -d
'{"address":"+85235984335","content":"SMS Content"}' http://192.168.1.1/api/cmd.sms.sendMessage

```

```

{
  "stat": "ok"
}

```

GET /api/cmd.ap

API alpha

Returns the status of the device Access Point

Available in 7.0.2 or later

Return Parameters

Return JSON

	Type	Notation	Description
support	Boolean	<boolean>	Indicates the support of Access Point. Products without Access Point will return false, and provides no further information.
enable	Boolean	<boolean>	Indicates if Access point is currently turned on
wanDependent	Boolean	<boolean>	[Experimental] Returns true when the engineering setting "Turn off AP when there is n Internet connectivity" is currently enabled. (This value is not officially supported and is subject to change in future

cURL Example

```
> curl -b cookies.txt http://192.168.1.1/api/cmd.ap
```

```
{
  "stat": "ok",
  "response": {
    "support": true,
    "enable": true,
    "wanDependent": true
  }
}
```

POST /api/cmd.ap

API alpha

Switch on or shut down the device Access Point.

Available in 7.0.2 or later

Input Parameters

	Type	Notation	Mandatory	Description
enable	Boolean	<boolean>	require	true to Switch on the device Access Point; otherwise to turn off the Access Point.

Return Parameters

Return JSON

	Type	Notation	Description
support	Boolean	<boolean>	Indicates the support of Access Point. Products without Access Point will return false, and provides no further information.
enable	Boolean	<boolean>	Indicates if Access point is currently turned on
wanDependent	Boolean	<boolean>	[Experimental] Returns true when the engineering setting "Turn off AP when there is n Internet connectivity" is currently enabled. (This value is not officially supported and is subject to change in future

cURL Example

```
> curl -b cookies.txt -H "Content-Type: application/json" -X POST -d '{"enable":true}'
http://192.168.1.1/api/cmd.ap
```

```
{
```

```
"stat": "ok",
"response": {
  "support": true,
  "enable": true,
  "wanDependent": true
}
}
```

POST /api/cmd.cellularModule.rescanNetwork

API

Rescan the network of the corresponding WAN connection

Available in 8.0.0 or later

Input Parameters

	Type	Notation	Mandatory	Description
connId	Number	<conn_id>	require	WAN connection ID of the cellular module to rescan

cURL Example

```
> curl -b cookies.txt -H "Content-Type: application/json" -X POST -d '{"connId":"4"}'
http://192.168.1.1/api/cmd.cellularModule.rescanNetwork
```

```
{
  "stat": "ok"
}
```

POST /api/cmd.cellularModule.reset

API

Reset the cellular module of the corresponding WAN connection

Available in 8.0.0 or later

Input Parameters

	Type	Notation	Mandatory	Description
connId	Number	<conn_id>	require	WAN connection ID of the cellular module to reset

cURL Example

```
> curl -b cookies.txt -H "Content-Type: application/json" -X POST -d '{"connId":"4"}'
http://192.168.1.1/api/cmd.cellularModule.reset
```

```
{
  "stat": "ok"
}
```

GET /api/cmd.wan.cellular

API

Obtain the current enabled SIM and preferred SIM settings

Available in 8.0.0 or later

Input Parameters

	Type	Notation	Mandatory	Description
connId	Number	<conn_id>	require	WAN Connection of the cellular module

Return Parameters

Return JSON

	Type	Notation	Description
enabledSim	Array	list of {1, 2}	SIMs to be used (1 for SIM Slot A and 2 for SIM Slot B)
preferredSim	NumberNull	{1, 2}	Preferred SIM Slot, null to indicate no preference (Only applicable when multiple SIMs are being used)

cURL Example

```
> curl -b cookies.txt http://192.168.1.1/api/cmd.wan.cellular?connId=4
```

```
{
  "stat": "ok",
  "response": {
    "enabledSim": [
      1,
      2
    ],
    "preferredSim": 1
  }
}
```

POST /api/cmd.wan.cellular

API

Change the enabled SIM and preferred SIM

Available in 8.0.0 or later

Input Parameters

	Type	Notation	Mandatory	Description
connId	Number	<conn_id>	require	WAN Connection of the cellular module
enabledSim	Array	list of {1, 2}	optional	Choice of SIMs to be used (1 for SIM Slot A and 2 for SIM Slot B)
preferredSim	NumberNull	{1, 2}	optional	Preferred SIM Slot, null to indicate no preference (Only applicable when multiple SIMs are being used)

cURL Example

```
> curl -b cookies.txt -H "Content-Type: application/json" -X POST -d '{"connId":4,"enabledSim": [1,2],"preferredSim":1}' http://192.168.1.1/api/cmd.wan.cellular
```

```
{
  "stat": "ok"
}
```

POST /api/cmd.wifi.connect

API

Connect the Wi-Fi with provide SSID if profile is defined.

If the SSID profile is not defined, connection will require additional information.

WEP or WPA-PSK connection require 'key'

WPA-EAP and 802.1x connection require the Extensible Authentication Protocol(EAP) related information.

When credential cannot be obtained from existing SSID profile, nor supplied parameters, connection cannot be done.

Available in 7.1.1 or later

Input Parameters

	Type	Notation	Mandatory	Description
connId	Number	<conn_id>	require	Wi-Fi with the WAN connection ID to be used.
ssid	String	<string>	require	SSID to be connected
securityPolicy	String	{ open, wep, wpa-eap, wpa-psk, 8021x }	require	Security Policy to connect the SSID
key	String	<string>	optional	Key for WEP and WAP-PSK security policy
loginId	String	<string>	optional	Login ID for Extensible Authentication Protocol(EAP)
password	String	<string>	optional	Password for Extensible Authentication Protocol(EAP)
eapMethod	String	{ TTLS, PEAP }	optional	Extensible Authentication Protocol(EAP) Method
eapPhase2	String	{ CHAP, MSCHAP, MSCHAPV2, PAP }	optional	Extensible Authentication Protocol(EAP) Phase 2 Method
eapAuthenticationId	String	{ anonymous, credentials } <string>	optional	Extensible Authentication Protocol(EAP) outer authentication identit
eapAuthenticationId	String	{ anonymous, credentials } <string>	optional	Extensible Authentication Protocol(EAP) outer authentication identit
preferredBssid	String	<mac>	optional	Preferred BSSID of the Wi-Fi connection

cURL Example

```
> curl -b cookies.txt -H "Content-Type: application/json" -X POST -d '{"connId":1,"ssid":"Main SSID"}' http://192.168.1.1/api/cmd.wifi.connect
```

```
{  
  "stat": "ok"  
}
```

POST /api/cmd.wifi.disconnect

API

Disconnect the Wi-Fi if it is connected

Available in 7.1.1 or later

Input Parameters

	Type	Notation	Mandatory	Description
connId	Number	<conn_id>	require	Wi-Fi with the WAN connection ID to be used.
ssid	String	<string>	optional	SSID to be disconnected. When omitted, the current connected SSID will be disconnected.

cURL Example

```
> curl -b cookies.txt -H "Content-Type: application/json" -X POST -d '{"connId":1,"ssid":"Main SSID"}' http://192.168.1.1/api/cmd.wifi.disconnect
```

```
{  
  "stat": "ok"  
}
```

POST /api/cmd.wifi.forget

API

Remove existing SSID profile, if any, by giving the SSID and Authentication method. Wi-Fi will also disconnect if it is using this SSID.

Available in 7.1.1 or later

Input Parameters

	Type	Notation	Mandatory	Description
connId	Number	<conn_id>	require	Wi-Fi with the WAN connection ID to be used.
ssid	String	<string>	require	SSID to be forgotten
securityPolicy	String	{ open, wep, wpa-eap, wpa-psk, 8021x }	require	Security Policy of the SSID

cURL Example

```
> curl -b cookies.txt -H "Content-Type: application/json" -X POST -d '{"connId":1,"ssid":"Main SSID","securityPolicy":"wpa-psk"}' http://192.168.1.1/api/cmd.wifi.forget
```

```
{
  "stat": "ok"
}
```

GET /api/cmd.wifi.result

API

Obtain the last known result of Wi-Fi WAN Connection

Available in 7.1.1 or later

Input Parameters

	Type	Notation	Mandatory	Description
connId	Number	<conn_id>	require	Wi-Fi with the WAN connection ID to be used.

Return Parameters

Return JSON

	Type	Notation	Description
timestamp	Number	<timestamp>	Timestamp of the last know result
result	String	{ CONNECTED, TIMEOUT, PSK_AUTH_FAIL, EAP_AUTH_FAIL, AP_NOT_FOUND, UNKNOWN_FAIL }	CONNECTED - Wi-Fi is success connected TIMEOUT - Wi-Fi connect timeout AP_NOT_FOUND - Cannot found the AP PSK_AUTH_FAIL - Wi-Fi connect fail and the reason is PSK not match EAP_AUTH_FAIL - Wi-Fi connect fail and the reason is username and password of EAP not match UNKNOWN_FAIL - Wi-Fi connect fail but the error cannot be classified
bssid	String	<mac>	BSSID of the connected AP
ssid	String	<string>	SSID of the connected AP
securityPolicy	String	{ open, wep, wpa-eap, wpa-psk, 8021x }	Security Policy of the connected AP
message	String	<string>	Additional information of the status

cURL Example

```
> curl -b cookies.txt http://192.168.1.1/api/cmd.wifi.result?connId=1
```

```
{
```



```

"stat": "ok",
"response": {
  "result": "CONNECTED",
  "timestamp": 1529899328,
  "ssid": "Main SSID",
  "bssid": "A2:E5:B8:55:89:DF",
  "securityPolicy": "wpa-psk",
  "message": "connected to Main SSID (A2:E5:B8:55:89:DF)"
}
}

```

GET /api/cmd.wifi.scan

API

Discover nearby Wi-Fi access points

Available in 7.1.1 or later

Input Parameters

	Type	Notation	Mandatory	Description
connId	Number	<conn_id>	require	Wi-Fi with the WAN connection ID to be used.
infoType	String	{ status, config }	optional	Additional information can be requested along with discovered Wi-Fi access point. config - indicates if the connect profile is present status - indicates if the SSID is connected, or with connect profile
sortBy	String	{ name, security, signal, channel }	optional	Sort by name, security method, signal or channel. When omitted, it will sort by name and the defined SSID will be on the head of the array
sortOrder	String	{ asc, desc }	optional	Sort with descending or ascending order

Return Parameters

Return JSON

	Type	Notation	Description
-	Array	list of <Wifi_Obj>	List of discovered Wi-Fi Access Points

<Wifi_Obj>

	Type	Notation	Description
ssid	String	<string>	Service Set Identifier (SSID)
bssid	String	<mac>	Basic Service Set Identifier (BSSID)
signal	Number	<Number>	Signal in dBm Deprecated in firmware 8.1.0
signalStrength	Number	<Number>	Signal in dBm Introduced in firmware 8.1.0
signalLevel	Number	[0, 5]	Signal level Introduced in firmware 8.1.0
channel	Number	<Number>	Channel
securityPolicy	String	{ open, wep, wpa-eap, wpa-psk, 8021x }	Security Policy
status	Object	<Status_Obj>	Status information
config	Object	<Config_Obj>	Config information

<Status_Obj>

	Type	Notation	Description
inUse	Boolean	<boolean>	SSID profile is targeted as connection.

connected	Boolean	<boolean>	Wi-Fi is currently connected to this SSID.
------------------	---------	-----------	--

<Config_Obj>

	Type	Notation	Description
profileId	Number	<integer>	ID of the connect profile for this SSID.
automatic	Boolean	<boolean>	Indicates if Wi-Fi is configured to connect this SSID automatically.

cURL Example

```
> curl -b cookies.txt http://192.168.1.1/api/cmd.wifi.scan?connId=1&infoType=status
```

```
{
  "stat": "ok",
  "response": [
    {
      "ssid": "Main SSID",
      "bssid": "A2:E5:B8:55:89:DF",
      "signal": -68,
      "channel": 10,
      "securityPolicy": "wpa-psk",
      "status": {
        "inUse": true,
        "connected": true
      }
    }
  ]
}
```

POST /api/config.gpio

API beta

Obtain and updated the GPIO
The API will return the updated config as return.

If the passing a empty 'list', it will return the current config,
no update will be made

Available in 8.1.1 or later

Input Parameters

	Type	Notation	Mandatory	Description
list	Array	list of <GPIO_Obj>	optional	List of GPIO config for updating
reference	Boolean	<boolean>	optional	GPIO reference or not

<GPIO_Obj>

	Type	Notation	Mandatory	Description
id	Number	<integer>	require	
enable	Boolean	<boolean>	optional	GPIO enable
type	String	{ digital_input, digital_output, analog_input }	optional	GPIO type
mode	String	{ input_sensing, ignition_sensing } { wan_status } { input_sensing, voltage_measurement, analog_testing }	optional	For type=digital_input, { input_sensing, ignition_sensing } For type=digital_output, { wan_status } For type=analog_input, { input_sensing, voltage_measurement, analog_testing }

delay	Number	[1, 3600]	optional	GPIO delay ONLY for input type
--------------	--------	-------------	----------	-----------------------------------

Return Parameters

Return JSON

	Type	Notation	Description
<gpio_id>	Object	<GPIO_Obj>	GPIO information for the <gpio_id>
order	Array	list of <gpio_id>	The order of the ids
reference	Object	<GPIO_Ref_Map_Obj>	Provide the support type and mode for each <gpio_id>

<GPIO_Obj>

	Type	Notation	Description
enable	Boolean	<boolean>	GPIO enable
type	String	{ digital_input, digital_output, analog_input }	GPIO type
mode	String	{ input_sensing, ignition_sensing } { wan_status } { input_sensing, voltage_measurement, analog_testing }	For type=digital_input, { input_sensing, ignition_sensing } For type=digital_output, { wan_status } For type=analog_input, { input_sensing, voltage_measurement, analog_testing }
delay	Number	[1, 3600]	GPIO delay ONLY for input type

<GPIO_Ref_Map_Obj>

	Type	Notation	Description
<gpio_id>	Object	<GPIO_Ref_Obj>	GPIO reference for the <gpio_id>
order	Array	list of <gpio_id>	The order of the ids

<GPIO_Ref_Obj>

	Type	Notation	Description
name	String	<string>	GPIO name
type	Array	list of { digital_input, digital_output, analog_input }	Which GPIO type support for the <gpio_id>
mode	Object	<GPIO_Ref_Mode_Obj>	Which GPIO mode is support for specific GPIO type

<GPIO_Ref_Mode_Obj>

	Type	Notation	Description
digital_input	Array	list of { input_sensing, ignition_sensing }	Support mode for digital_input type
digital_output	Array	list of { wan_status }	Support mode for digital_output type
analog_input	Array	list of { input_sensing, voltage_measurement, analog_testing }	Support mode for analog_input type

cURL Example

```
> curl -b cookies.txt -H "Content-Type: application/json" -X POST -d '{"list":
[{"id":1,"enable":true,"type":"digital_output","mode":"toggle_high"},
{"id":2,"enable":true,"type":"digital_input","mode":"input_sensing","delay":3}]}'
http://192.168.1.1/api/config.gpio
```

```
{
  "stat": "ok",
```

```

"response": {
  "1": {
    "enable": true,
    "type": "digital_output",
    "mode": "toggle_high"
  },
  "2": {
    "enable": true,
    "type": "digital_input",
    "mode": "input_sensing",
    "delay": 3
  },
  "order": [
    1,
    2
  ]
}

```

GET /api/config.ssid.profile

API

Obtain the SSID profile information

Available in 7.1.1 or later

Input Parameters

	Type	Notation	Mandatory	Description
id	Array	list of <ssid_profile_id>	optional	list the SSID Profile base on id, multiple values are accepted, When omitted, all profile will be return.

Return Parameters

Return JSON

	Type	Notation	Description
order	Array	list of <profile_id>	The order of the SSID Profile ID
<profile_id>	Object	<SSID_Profile_Obj>	SSID Profile information

<SSID_Profile_Obj>

	Type	Notation	Description
name	String	<string>	SSID of the profile
enable	Boolean	<boolean>	Profile enabled or not
vlanId	Number	<integer>	VLAN ID of the profile, the field will not appear if use the LAN
capturePortal	Boolean	<boolean>	Profile will use captive portal or not
incontrolManaged	Boolean	<boolean>	InControl is managed this profile or not
broadcast	Boolean	<boolean>	Broadcast the SSID or not
security	Object	<SSID_Security_Obj>	The security policy and related information

<SSID_Security_Obj>

	Type	Notation	Description
policy	String	{ WPA2 Personal, WPA/WPA2 Personal }	Security policy of the SSID profile
wpa2Personal	Object	<WPA2_Personal_Obj>	WPA2 Personal related information
wpaWpa2Personal	Object	<WPA2_Personal_Obj>	WPA/WPA2 Personal related information

<WPA2_Personal_Obj>

	Type	Notation	Description
fastTransition	Boolean	<boolean>	Fast Transition for WPA2, this field will not appear in WPA/WPA2 Personal This config does not take effect in 7.1.1 with WPA2 Enterprise
key	String	<string>	Key for WPA2 Personal and WPA/WPA2 Personal

cURL Example

```
> curl -b cookies.txt http://192.168.1.1/api/config.ssid.profile?id=1 2
```

```
{
  "stat": "ok",
  "response": {
    "1": {
      "name": "Main SSID",
      "enable": true,
      "captivePortal": true,
      "incontrolManaged": false,
      "broadcast": true,
      "security": {
        "policy": "WPA2 Personal",
        "wpa2Personal": {
          "fastTransition": true,
          "key": "pas53or2"
        }
      }
    },
    "2": {
      "name": "Guest SSID",
      "enable": true,
      "captivePortal": true,
      "incontrolManaged": false,
      "broadcast": true,
      "vlanId": 1,
      "security": {
        "policy": "WPA2 Personal",
        "wpa2Personal": {
          "fastTransition": false,
          "key": "pass3ord"
        }
      }
    },
    "order": [
      1,
      2
    ]
  }
}
```

POST /api/config.ssid.profile

API

Update the SSID profile

Update the SSID profile according to the given information.
Only given information will be affected.

Available in 7.1.1 or later

Input Parameters

	Type	Notation	Mandatory	Description
action	String	{ update }	require	State the update action
id	Number	<integer>	require	Profile ID which is wanted to update
name	String	<string>	optional	SSID of the profile
enable	Boolean	<boolean>	optional	Enable the profile or not
vlanId	Number	<integer>	optional	VLAN ID of the profile, the field will not appear if use the LAN
broadcast	Boolean	<boolean>	optional	Broadcast the profile or not
security	Object	<SSID_Security_Obj>	optional	Security information

<SSID_Security_Obj>

	Type	Notation	Mandatory	Description
policy	String	{ "WPA2 Personal", "WPA/WPA2 Personal" }	optional	Security Policy of the SSID profile
wpa2Personal	Object	<WPA2_Personal_Obj>	optional	WPA2 Personal related information
wpaWpa2Personal	Object	<WPA2_Personal_Obj>	optional	WPA/WPA2 Personal related information

<WPA2_Personal_Obj>

	Type	Notation	Mandatory	Description
fastTransition	Boolean	<boolean>	optional	Fast Transition for WPA2, this field cannot be set in WPA/WPA2 Personal This config does not take effect in 7.1.1 with WPA2 Enterprise
key	String	<string>	optional	Key for WPA2 Personal or WPA/WPA2 Personal The length must between 8 and 63 or HEX in 64

Return Parameters

Return JSON

	Type	Notation	Description
order	Array	list of <profile_id>	The order of the SSID Profile ID
<profile_id>	Object	<SSID_Profile_Obj>	SSID Profile information

<SSID_Profile_Obj>

	Type	Notation	Description
name	String	<string>	SSID of the profile
enable	Boolean	<boolean>	Profile enabled or not
vlanId	Number	<integer>	VLAN ID of the profile, the field will not appear if use the LAN
captivePortal	Boolean	<boolean>	Profile will use captive portal or not
incontrolManaged	Boolean	<boolean>	InControl is managed this profile or not
broadcast	Boolean	<boolean>	Broadcast the SSID or not
security	Object	<SSID_Security_Obj>	The security policy and related information

<SSID_Security_Obj>

	Type	Notation	Description
policy	String	{ "WPA2 Personal", "WPA/WPA2 Personal" }	Security policy of the SSID profile
wpa2Personal	Object	<WPA2_Personal_Obj>	WPA2 Personal related information
wpaWpa2Personal	Object	<WPA2_Personal_Obj>	WPA/WPA2 Personal related information

<WPA2_Personal_Obj>

	Type	Notation	Description
fastTransition	Boolean	<boolean>	Fast Transition for WPA2, this field will not appear in WPA/WPA2 Personal This config does not take effect in 7.1.1 with WPA2 Enterprise
key	String	<string>	Key for WPA2 Personal and WPA/WPA2 Personal

cURL Example

```
> curl -b cookies.txt -H "Content-Type: application/json" -X POST -d
'{"action": "update", "id": "1", "enable": true, "security": {"wpa2Personal": {"key": "thisIsNewPassword"}}}'
http://192.168.1.1/api/config.ssid.profile
```

```
{
  "stat": "ok",
  "response": {
    "1": {
      "name": "Main SSID",
      "enable": true,
      "captivePortal": true,
      "incontrolManaged": false,
      "broadcast": true,
      "security": {
        "policy": "WPA2 Personal",
        "wpa2Personal": {
          "fastTransition": true,
          "key": "thisIsNewPassword"
        }
      }
    }
  },
  "order": [
    1
  ]
}
```

POST /api/config.wan.connection

API beta

Update the WAN connection settings, most of the options will update only when the information is provided.

Available in 8 or later

Deprecate after .

Input Parameters

	Type	Notation	Mandatory	Description
action	String	{update}	require	Action of the API, now only support update.
list	Array	list of <WAN_Config_Obj>	require	List of the WAN connection object which is going to update

<WAN_Config_Obj>

	Type	Notation	Mandatory	Description
id	Number	<conn_id>	optional	WAN connection ID
name	String	<string>	optional	WAN connection name
enable	Boolean	<boolean>	optional	Enable the WAN connection
schedule	Number Null	<integer> <null>	optional	Schedule ID for the WAN To disable schedule, give the JSON null
connection	Object	<Connection_Obj>	optional	Connection information
modem	Object	<Modem_Obj>	optional	Modem information

Only support when the WAN is modem type

cellular	Object	<Cellular_Obj>	optional	Cellular information Only support when the WAN is cellular
wifi	Object	<Wifi_Obj>	optional	Wi-Fi WAN information Only support when the WAN is Wi-Fi
wifiProfile	-	-	optional	Wi-Fi Profile which is used by the Wi-Fi WAN Only support when the WAN is Wi-Fi NOTE: This field is not confirmed yet If you want to manage the Wi-Fi profile, try the API below: POST cmd.wifi.connect POST cmd.wifi.disconnect POST cmd.wifi.forget Please make sure the SSID is nearby
physical	Object	<Physical_Obj>	optional	Physical information
healthcheck	Object	<Healthcheck_Obj>	optional	Healthcheck information
bandwidthAllowanceMonitor	Object	<BW_Allowance_Monitor_Obj>	optional	Bandwidth allowance monitor
multipleIp	Array	list of <ipv4>	optional	Additional IP
ddns	Object	<DDNS_Obj>	optional	Dynamic DNS service

<Connection_Obj>

	Type	Notation	Mandatory	Description
cellularModule	Object	<Cellular_Module_Obj>	optional	Cellular Module
routingMode	String	{ IP Forwarding, NAT }	optional	Routing Mode
pepvpnNat	Boolean	<boolean>	optional	PepVPN traffic via this WAN connection be in bridge (IP forwarding), with no NAT involved
useLanIp	Boolean	<boolean>	optional	Local out to IP forwarding WAN traffic will SNAT to default trunk LAN IP instead of WAN IP
method	Object	<Connection_Method_Obj>	optional	Connection method information This field only for Static IP, DHCP, PPPoE, L2TP, GRE and OpenVPN
dns	Object	<DNS_Obj>	optional	DNS information
priority	Number	<integer>	optional	WAN Priority
groupSet	Number	<integer>	optional	Group number if support multiple groups of WAN
ignoreDefaultGateway	Boolean	<boolean>	optional	Ignore default gateway
hotStandBy	Boolean	<boolean>	optional	Hot standby state Deprecated in fw 9.0.0, please use hotStandby.
hotStandby	Object	<Hot_Standby_Obj>	optional	Hot standby state
idleTimeout	Number Null	<integer> <null>	optional	Idle timeout To disable idle timeout, give the JSON null
icmpPing	Boolean	<boolean>	optional	ICMP Ping
bandwidth	Object	<Bandwidth_Map_Obj>	optional	Bandwidth information

<Cellular_Module_Obj>

	Type	Notation	Mandatory	Description
networkMode	String	<string>	optional	Network Mode

<Connection_Method_Obj>

	Type	Notation	Mandatory	Description
type	String	{ staticIp, dhcp, pppoe, l2tp, gre, openvpn }	optional	Connection method type
detail	Object Object Object Object	<DHCP_Obj> <Static_IP_Obj> <PPPoE_Obj> <L2TP_Obj>	optional	Detail of connection method To update the connection method, 'type' cannot be absent

Object <GRE_Obj>
Object <OpenVPN_Obj>

<DHCP_Obj>

	Type	Notation	Mandatory	Description
hostname	String	<string>	optional	Hostname
ipPassthrough	Boolean	<boolean>	optional	IP passthrough Only valid when that is not in drop in mode and port type is cellular or ethernet
staticRoute	Array	list of <Network_Obj>	optional	Static Route for IP passthrough Only valid when that is not in drop in mode and port type is cellular or ethernet and 'ipPassthrough' is true

<Static_IP_Obj>

	Type	Notation	Mandatory	Description
ip	String	<ipv4>	require	IP address
mask	Number	[0, 32]	require	Subnet mask
gateway	String	<ipv4>	require	Gateway
ipPassthrough	Boolean	<boolean>	optional	IP passthrough Only valid when that is not in drop in mode and port type is cellular or ethernet
staticRoute	Array	list of <Network_Obj>	optional	Static Route for IP passthrough Only valid when that is not in drop in mode and port type is cellular or ethernet and 'ipPassthrough' is true

<PPPoE_Obj>

	Type	Notation	Mandatory	Description
username	String	<string>	require	Username
password	String	<string>	require	Password
service	String Null	<string> <null>	optional	Service Information which is provide by Internet Service Provider(ISP) To clear the setting, give the JSON null
ip	String	<ipv4>	optional	IP address Information which is provide by Internet Service Provider(ISP) To clear the setting, give the JSON null
managementNetwork	Object	<Network_Obj>	optional	Management IP Address Information which is provide by Internet Service Provider(ISP) To clear the setting, give the JSON null
keepaliveInterval	Number Null	<integer> <null>	optional	Keep alive interval To clear the setting, give the JSON null
keepaliveRetry	Number Null	<integer> <null>	optional	Keep alive retry To clear the setting, give the JSON null

<L2TP_Obj>

	Type	Notation	Mandatory	Description
username	String	<string>	require	Username
password	String	<string>	require	Password
host	String	<ipv4>	require	Host IP address
staticIp	Object Null	<Static_IP_Common_Obj> <null>	optional	Static IP To clear the setting, give the JSON null

<GRE_Obj>

	Type	Notation	Mandatory	Description
staticIp	Object	<Static_IP_Common_Obj>	optional	Static IP This field is mandatory when the Port is ethernet
host	String	<ipv4>	require	Host IP address

local	String	<ipv4>	require	Lcoal IP address
remote	String	<ipv4>	require	Remote IP address
nat	String	<ipv4>	optional	NAT IP address

<OpenVPN_Obj>

	Type	Notation	Mandatory	Description
username	String	<string>	optional	Username
password	String	<string>	optional	Password

<Static_IP_Common_Obj>

	Type	Notation	Mandatory	Description
ip	String	<ipv4>	require	IP address
mask	Number	[0, 32]	require	Subnet mask
gateway	String	<ipv4>	require	Gateway

<Network_Obj>

	Type	Notation	Mandatory	Description
ip	String	<ipv4>	require	IP address
mask	Number	[0, 32]	require	Subnet mask

<DNS_Obj>

	Type	Notation	Mandatory	Description
auto	Boolean	<boolean>	optional	Auto DNS
host	Array	list of <ipv4>	optional	Host IP addresses

<Hot_Standby_Obj>

	Type	Notation	Mandatory	Description
enable	Boolean	<boolean>	require	Enable hot standby
schedule	Number Null	<integer> <null>	optional	Schedule ID for hot standby To disable schedule, give the JSON null

<Bandwidth_Map_Obj>

	Type	Notation	Mandatory	Description
upload	Object	<Bandwidth_Obj>	optional	Bandwidth upload information
download	Object	<Bandwidth_Obj>	optional	Bandwidth download information

<Bandwidth_Obj>

	Type	Notation	Mandatory	Description
value	Number	<integer>	require	Upload / Download value Mininum - 1 kbps Maxinum - 10 Gbps
unit	String	{ kbps, Mbps, Gbps }	require	Unit

<Modem_Obj>

	Type	Notation	Mandatory	Description
operator	Object Null	<Operator_Obj> <null>	optional	Operator information To clear the setting, give the JSON null
simPin	String Null	<string> <null>	optional	SIM Pin

mobileType	String	{ 4G, 3G, 2G }	optional	Mobile type
huaweiBand	Array	list of { GSM1900, GSM900/GSM1800/WCDMA2100 }	optional	The Band for Huawei Modem

<Cellular_Obj>

	Type	Notation	Mandatory	Description
useExternalAntenna	Boolean	<boolean>	optional	Use external antenna
simCardScheme	String	{ <empty>, 1, 2, alternate, remote_sim }	optional	SIM card scheme <empty> - Default (Internal / Both SIMs) 1 - SIM A only 2 - SIM B only alternate - Alternate periodically between SIM A only and SIM B only remote_sim - Remote SIM (The API error if the device not support remote SIM)
preferredSim	Number	{ 1, 2 }	optional	Preferred SIM
idleTimeout	Number Null	<integer> <null>	optional	Idle timeout To disable idle timeout, give the JSON null
failbackTimeout	Number Null	<integer> <null>	optional	Failback timeout To disable failback timeout, give the JSON null
remoteSim	ArrayNull	list of <string> <null>	optional	Remote SIM information
alternateSim	Object	<Alternate_SIM_Obj>	optional	Alternate SIM information Only suport when simCardScheme is alternate
sim	Array	list of <SIM_Obj>	optional	SIM information
signalThreshold	Object	<Signal_Threshold_Obj>	optional	Signal threshold

<Alternate_SIM_Obj>

	Type	Notation	Mandatory	Description
day	Number	<integer>	require	Alternate SIM day
hour	Number	<integer>	require	Altherate SIM hour

<SIM_Obj>

	Type	Notation	Mandatory	Description
id	Number	<integer>	require	SIM ID
carrierSelection	Array Null	list of <Carrier_Selection_Obj> <null>	require	Carrier selection
mobileType	String	{ LTE, 3G, 2G }	optional	Mobile type
optimalNetwork	Object Null	<Optimal_Network_Obj> <null>	optional	Optimal Network To clear the setting, give the JSON null
bandSelection	Array Null	list of <string> <null>	optional	Band Selection To disable band selection, give the JSON null NOTE: The string format to be confirm
roaming	Object	<Roaming_Obj>	optional	Roaming
authentication	String Null	{ pap, chap } <null>	optional	Authentication mode
operator	Object Null	<Operator_Obj> <null>	optional	Operator information
simPin	String Null	<string><null>	optional	SIM Pin
bandwidthAllowanceMonitor	Object	<BW_Allowance_Monitor_Obj>	optional	Bandwidth allowance monitor Only valid when the device support bandwidth allowance of cellular

<Carrier_Selection_Obj>

	Type	Notation	Mandatory	Description
mcc	String	<string>	optional	MCC
mnc	String	<string>	optional	MNC
pcs	Number	<integer>	optional	PCS
name	String	<string>	optional	Name
plmn	String	<string>	optional	PLMN

<Signal_Threshold_Obj>

	Type	Notation	Mandatory	Description
signalLevel	Array Null	list of [0, 5] <null>	optional	Signal Level
rsrp	Array Null	list of [-140, -44] <null>	optional	RSRP
sinr	Array Null	list of [-100, 100] <null>	optional	SINR
rsi	Array Array Null	list of [-125, -10] list of [-192, 63] <null>	optional	RSSI For Cellular WAN - [-125, -10] For Wi-Fi WAN - [-192, 63] To remove rssi, give the JSON null

<Optimal_Network_Obj>

	Type	Notation	Mandatory	Description
discovery	Number	[5, 480]	optional	Optimal network discovery
period	Array	list of <integer>	optional	Optimal network period

<Roaming_Obj>

	Type	Notation	Mandatory	Description
enable	Boolean	<boolean>	optional	Roaming enable
accessControlList	Array Null	list of <integer> <null>	optional	Access control list No effect at this moment
mode	String Null	{ whitelist, blacklist }	optional	Roaming mode
name	String	<string>	optional	Name
plmn	String	<string>	optional	PLMN

<Operator_Obj>

	Type	Notation	Mandatory	Description
apn	String	<string>	optional	APN
username	String	<string>	optional	Username for the APN
password	String	<string>	optional	Password for the APN
dialNumber	String	{1234567890*#}	optional	Dial Number Only support in modem type

<Wifi_Obj>

	Type	Notation	Mandatory	Description
country	Number	<integer>	optional	Country ID Only for beta, make sure you know the ID is representing the country you wanted.
channelWidth	String	{ 20 MHz, 20/40 MHz, 40MHz, 80 MHz, 20/40/80 MHz, auto }	optional	Channel width
channel	Array	list of <integer>	optional	Channel Only for beta, make sure all channels in the array are correct

power	String	{ custom, auto, manual, high, medium, low, max }	optional	Power
powerBoost	Boolean	<boolean>	optional	Power Boost
dataRate	String	MCS{[0, 9]}	optional	Data RateOnly for beta, make sure data string is correct and match the channel width
roaming	Object	<Wifi_Roaming_Obj>	optional	Roaming information
autoConnect	Boolean	<boolean>	optional	Auto Connect
beaconMissCounter	Number	[2, 100]	optional	Beacon miss counter
channelScanInterval	Number	[5, 1000]	optional	Channel scan interval
signalThreshold	Object	<Signal_Threshold_Obj>	optional	Signal Threshold

<Wifi_Roaming_Obj>

	Type	Notation	Mandatory	Description
enable	Boolean	<boolean>	optional	Enable
algorithm	Object	<Wifi_Roaming_Algo_Obj>	optional	Roaming Algorithm

<Wifi_Roaming_Algo_Obj>

	Type	Notation	Mandatory	Description
type	String	{ normal, advanced, express }	optional	Algorithm type
detail	Object	<Wifi_Roaming_Algo_Detail_Obj>	optional	Algorithm detail

<Wifi_Roaming_Algo_Detail_Obj>

	Type	Notation	Mandatory	Description
signalLevel	Object	<Wifi_Roaming_Algo_Signal_Level_Obj>	optional	Signal level
checkInterval	Number	[5, 3600]	optional	Check interval
intensiveScan	Object	<Wifi_Roaming_Algo_Adv_Intensive_Scan_Obj>	optional	Intensive scan This field only for advanced
diagnosticLevel	String	{ minimum, basic, detail }	optional	Diagnostic level This field only for express
signalMode	Object	<Wifi_Roaming_Algo_Exp_Signal_Mode_Obj>	optional	Signal mode This field only for express
forceRoam	Object	<Wifi_Roaming_Algo_Exp_Force_Roam_Obj>	optional	Intensive scan This field only for express
confirmPeriod	Number	<integer>	optional	Confirm period This field only for express
backupDisconnect	Object	<Wifi_Roaming_Algo_Exp_Backkup_Disconnect_Obj>	optional	Backup disconnect This field only for express
authenticationTimeout	Number	<integer>	optional	Authentication timeout This field only for express

<Wifi_Roaming_Algo_Signal_Level_Obj>

	Type	Notation	Mandatory	Description
threshold	Number	[-95, -40]	optional	Signal level threshold
gain	Number	[5, 55]	optional	Signal level gain

<Wifi_Roaming_Algo_Adv_Intensive_Scan_Obj>

	Type	Notation	Mandatory	Description
enable	Boolean	<boolean>	optional	Enable intensive scan
signalLevel	Number	[-95, -40]	optional	Signal level for intensive scan
scanInterval	Number	[1, 3600]	optional	Scan interval for intensive scan

<Wifi_Roaming_Algo_Exp_Signal_Mode_Obj>

	Type	Notation	Mandatory	Description
type	String	{ relative, absolute }	optional	Signal mode type
detail	Object	<Wifi_Roaming_Algo_Exp_Signal_Mode_Detail_Obj>	optional	Signal mode detail

<Wifi_Roaming_Algo_Exp_Signal_Mode_Detail_Obj>

	Type	Notation	Mandatory	Description
minimumSignalDifference	Number	[0, 94]	optional	Minimum signal difference Only valid for type is relative
signalThreshold	Object	<Wifi_Roaming_Algo_Exp_Signal_Threshold_Obj>	optional	Signal threshold Only valid for type is absolute
dynamicZone	Object	<Wifi_Roaming_Algo_Exp_Dynamic_Zone_Obj>	optional	Signal mode detail

<Wifi_Roaming_Algo_Exp_Signal_Threshold_Obj>

	Type	Notation	Mandatory	Description
upper	Number	[-95, -1]	optional	Upper limit
lower	Number	[-95, -1]	optional	Lower limit

<Wifi_Roaming_Algo_Exp_Dynamic_Zone_Obj>

	Type	Notation	Mandatory	Description
inner	Number	[0, 95]	optional	Inner limit
outer	Number	[0, 95]	optional	Outer limit

<Wifi_Roaming_Algo_Exp_Force_Roam_Obj>

	Type	Notation	Mandatory	Description
enable	Boolean	<boolean>	optional	Force roam enable
threshold	Number	[-95, -1]	optional	Force roam threshold

<Wifi_Roaming_Algo_Exp_Backup_Disconnect_Obj>

	Type	Notation	Mandatory	Description
mode	String	{ no, immediate, delay }	optional	Backup disconnect mode
delay	Number	<integer>	optional	Delay value Only valid for mode is delay

<Signal_Threshold_Obj>

	Type	Notation	Mandatory	Description
signalLevel	Array Null	list of [0, 5] <null>	optional	Signal Level
rsrp	Array Null	list of [-140, -44] <null>	optional	RSRP
sinr	Array Null	list of [-100, 100] <null>	optional	SINR
rsi	Array Array Null	list of [-125, -10] list of [-192, 63] <null>	optional	RSSI For Cellular WAN - [-125, -10] For Wi-Fi WAN - [-192, 63] To remove rssi, give the JSON null

<Physical_Obj>

	Type	Notation	Mandatory	Description
speed	String	{Auto, 1000baseTx-FD, 100baseTx-FD,	optional	Speed The field only validate when the port is ethernet

100baseTx-HD, 10baseT-FD, 10baseT-HD}

NOTE: 1000baseTx-FD only support Giga Ethernet port

advertise	Boolean	<boolean>	optional	Advertise The field only validate when the port is ethernet
mtu	Number Number Number Number Null	[576, 1492] [576, 1476] [576, 9000] [576, 1500] <null>	optional	MTU value For PPPoE, the max value is 1492 For GRE, the max value is 1476 For Jumbo frame, the max value is 9000 Otherwise, the max value is 1500 To clear the setting, give the JSON null
mss	Number Null	[536, 1452] <null>	optional	MSS value The value cannot be more than mtu value - 40 To clear the setting, give the JSON null
ttl	Number Null	[1, 255] <null>	optional	TTL value To clear the setting, give the JSON null
mac	String Null	<mac> <null>	optional	MAC address The field only available when the connectionType is ethernet To clear the setting, give the JSON null
vlan	Number Null	[1, 4094] [1, 10] <null>	optional	VLAN ID The field only available when the port is ethernet or VDSL For ethernet, the max value is 4094 For VDSL, the max value is 10 To clear the setting, give the JSON null
vpi	Number	[1, 255]	optional	VPI value The field only available when the port is ADSL or VDSL
vci	Number	[32, 65535]	optional	VCI value The field only available when the port is ADSL or VDSL
greUplink	Number	<conn_id>	optional	GRE uplink The field only available when the port is GRE
openvpn	Object	<Physical_OpenVPN_Obj>	optional	OpenVPN information

<Physical_OpenVPN_Obj>

	Type	Notation	Mandatory	Description
uplink	Array	list of <OpenVPN_Uplink_Priority_Obj>	optional	OpenVPN Uplink
failback	Boolean	<boolean>	optional	OpenVPN connection failback

<OpenVPN_Uplink_Priority_Obj>

	Type	Notation	Mandatory	Description
id	Number	<conn_id>	require	WAN connection ID
priority	Number	<integer>	require	Priority

<Healthcheck_Obj>

	Type	Notation	Mandatory	Description
enable	Boolean	<boolean>	require	Healthcheck enable
method	Object	<Healthcheck_Method_Obj>	optional	Healthcheck method
timeout	Number	[200, 10000]	optional	Healthcheck timeout Normally, the range is 801-10000 200-800 is for ping only
interval	Number	[5, 3600]	optional	Healthcheck interval
retry	Number	[1, 20]	optional	Healthcheck retry
recovery	Number	[1, 20]	optional	Healthcheck recovery

<Healthcheck_Method_Obj>

	Type	Notation	Mandatory	Description
type	String	{ ping, nslookup, http, smartcheck, openvpn }	require	Healthcheck enable

detail Object <Healthcheck_Method_Host_Obj> require Healthcheck detail
The field has no effect for type is openvpn

<Healthcheck_Method_Host_Obj>

	Type	Notation	Mandatory	Description
includedPublic	Boolean	<boolean>	optional	Included public IP This field only for method type 'nslookup'
host	Array Array	list of <ipv4> list of <Healthcheck_Method_HTTP_Obj>	optional	Host IP address The maximum array size is 2 For method type ping, nslookup, smartcheck, list of <ipv4> For method type http, list of <Healthcheck_Method_HTTP_Obj>

<Healthcheck_Method_HTTP_Obj>

	Type	Notation	Mandatory	Description
host	Array	list of <URL_Pattern_Obj>	optional	Host URL pattern

<URL_Pattern_Obj>

	Type	Notation	Mandatory	Description
url	String	<string>	require	URL
pattern	String	<string>	require	Pattern

<BW_Allowance_Monitor_Obj>

	Type	Notation	Mandatory	Description
enable	Boolean	<boolean>	optional	Bandwidth allowance monitor enable
action	Array	list of { email, disconnect, restrict }	optional	The actions which the allowance is reach
start	Number	[0, 28]	optional	Bandwidth allowance monitor start day
monthlyAllowance	Object	<BW_Allowance_Monitor_Monthly_Obj>	optional	Bandwidth monthly allowance

<BW_Allowance_Monitor_Monthly_Obj>

	Type	Notation	Mandatory	Description
value	Number	<integer>	require	Bandwidth allowance monitor monthly allowance value
unit	String	{ MB, GB, TB }	require	Bandwidth allowance monitor monthly allowance unit for value

<DDNS_Obj>

	Type	Notation	Mandatory	Description
enable	Boolean	<boolean>	optional	DDNS enable
provider	String	{ changeip, dyndns, noip, tzo, dnsomatic, others }	optional	DDNS service provider
customUrl	String	<string>	optional	Custom URL This field only valid for provider is others
useWanIp	Boolean	<boolean>	require	Use WAN IP
username	String	<string>	require	Username for the service
password	String	<string>	require	Password for the service
host	Array	list of <domain>	require	Host Allow empty array when the provider is dnsomatic

Return Parameters

cURL Example


```
> curl -b cookies.txt -H "Content-Type: application/json" -X POST -d '{"action": "update", "list": [{"id": 1, "enable": true}]}' http://192.168.1.1/api/config.wan.connection
```

```
{
  "stat": "ok",
  "response": {
    "1": {
      "name": "WAN 1",
      "asLan": false,
      "enable": true,
      "active": true,
      "multipleIp": [],
      "connection": {
        "method": "dhcp",
        "mode": "NAT",
        "icmpPing": true,
        "priority": 1,
        "dns": {
          "auto": true
        },
        "ddns": {
          "username": "username",
          "password": "@~HiDdEn~@",
          "host": [
            "kjkjkjkj.com"
          ],
          "provider": "noip",
          "enable": true
        },
        "bandwidth": {
          "upload": {
            "bandwidth": 100000,
            "unit": "kbps"
          },
          "download": {
            "bandwidth": 100000,
            "unit": "kbps"
          }
        },
        "schedule": 4,
        "dhcp": {
          "hostname": ""
        }
      },
      "healthcheck": {
        "method": "nslookup",
        "timeout": 5,
        "interval": 5,
        "retry": 3,
        "recovery": 3,
        "enable": true,
        "nslookup": {
          "includePublic": false,
          "host": [
            "208.67.222.222",
            "208.67.220.220"
          ]
        }
      }
    },
    "2": {
      "name": "WAN2",
      "asLan": false,
      "enable": true,
      "active": true,

```

```

    "multipleIp": [],
    "connection": {
      "method": "dropIn",
      "mode": "IP Forwarding",
      "icmpPing": true,
      "priority": 0,
      "dns": {
        "auto": false,
        "host": [
          "3.3.3.3"
        ]
      },
      "ddns": {
        "enable": false
      },
      "bandwidth": {
        "upload": {
          "bandwidth": 100000,
          "unit": "kbps"
        },
        "download": {
          "bandwidth": 100000,
          "unit": "kbps"
        }
      },
      "pepVpnNat": true,
      "dropIn": {
        "ip": "169.254.0.1",
        "mask": 24,
        "gateway": "22.2.2.2"
      }
    },
    "healthcheck": {
      "method": "nslookup",
      "timeout": 5,
      "interval": 5,
      "retry": 3,
      "recovery": 3,
      "enable": true,
      "nslookup": {
        "includePublic": true
      }
    }
  },
  "order": [
    1,
    2
  ]
}

```

POST /api/config.wan.connection.priority

API

Change the priority of the WAN connection
 The API will return WAN connection ID, priority and enable information which are just updated.

Available in 7.1.1 or later

Input Parameters

Type	Notation	Mandatory	Description
------	----------	-----------	-------------

instantActive	String	<boolean>	optional	Priority should be updated and take effect immediately When omitted, the configuration will be saved normally, and pending for the explicit apply changes action to take effect
list	Array	list of <WAN_Config_Priority_Obj>	optional	The list of object for changing the priority.

<WAN_Config_Priority_Obj>

	Type	Notation	Mandatory	Description
connId	Number	<conn_id>	require	WAN connection ID
priority	Number	<integer>	optional	Priority of the WAN connection
enable	Boolean	<boolean>	optional	Enable the WAN connection

Return Parameters

Return JSON

	Type	Notation	Description
order	Array	list of <conn_id>	The order of WAN ID
<conn_id>	Object	<WAN_Config_Priority_Obj>	WAN config information

<WAN_Config_Priority_Obj>

	Type	Notation	Description
name	String	<string>	Name of the WAN connection
priority	Number	<integer>	Priority of the WAN connection
enable	Boolean	<boolean>	WAN connection enabled or not

cURL Example

```
> curl -b cookies.txt -H "Content-Type: application/json" -X POST -d '{"instantActive":true,"list": [{"connId":1,"priority":1}, {"connId":2,"priority":2}]}' http://192.168.1.1/api/config.wan.connection.priority
```

```
{
  "stat": "ok",
  "response": {
    "1": {
      "name": "WAN 1",
      "priority": 1,
      "enable": true
    },
    "2": {
      "name": "WAN 2",
      "priority": 2,
      "enable": true
    },
    "order": [
      1,
      2
    ]
  }
}
```

GET /api/info.firmware

API InternalTesting

Retrieves information on the device's firmware.

This API can also be done before login, but it will only return information on the firmware version that is currently in use.

Available in 7.1.1 or later

Return Parameters

Return JSON

	Type	Notation	Description
order	Array	list of <fw_id>	The order of firmware information by ID.
<fw_id>	Object	<Firmware_Obj>	Firmware information.

<Firmware_Obj>

	Type	Notation	Description
version	String	<string>	Firmware version
bootable	Boolean	<boolean>	Firmware is bootable or not
inUse	Boolean	<boolean>	Firmware is running or not

cURL Example

```
> curl -b cookies.txt http://192.168.1.1/api/info.firmware
```

```
{
  "stat": "ok",
  "response": {
    "1": {
      "version": "7.0.3 build 2765",
      "bootable": true,
      "inUse": false
    },
    "2": {
      "version": "7.1.0 build 2860",
      "bootable": true,
      "inUse": true
    },
    "order": [
      1,
      2
    ]
  }
}
```

GET /api/info.location

API

Obtain GPS data and other information related to location.

Available in 8.0.1 or later

Return Parameters

Return JSON

	Type	Notation	Description
gps	Boolean	<boolean>	The GPS signal is valid or not
location	Object	<GPS_Location_Obj>	GPS Location information

<GPS_Location_Obj>

	Type	Notation	Description
latitude	Number	<double>	-

longitude	Number	<double>	-
altitude	Number	<double>	-
speed	Number	<double>	-
heading	Number	<double>	-
pdop	Number	<double>	Position Dilution Of Precision
hdop	Number	<double>	Horizontal Dilution Of Precision
vdop	Number	<double>	Vertical Dilution Of Precision
timestamp	Number	<integer>	-

cURL Example

```
> curl -b cookies.txt http://192.168.1.1/api/info.location
```

```
{
  "stat": "ok",
  "response": {
    "gps": true,
    "location": {
      "latitude": 22.340134,
      "longitude": 114.152588,
      "altitude": 55.1,
      "speed": 0.026751,
      "heading": 356.887,
      "pdop": 1.3,
      "hdop": 1,
      "vdop": 0.8,
      "timestamp": 1311972720
    }
  }
}
```

GET /api/status.client

API

This API retrieves client details including client name, MAC address, IP address, signal information (if any), and other such details.

Available in 8.0.1 or later

Input Parameters

	Type	Notation	Mandatory	Description
vlanId	Number	<integer>	optional	Filter clients by VLAN ID. Leave blank to display all VLAN IDs and untagged LAN clients.
activeOnly	String	{ yes, no }	optional	Filter clients by active or inactive. Leave blank to display both active and inactive clients.
connectionType	Array	list of { ethernet, wireless, pptp, stroute, l2tp, openvpn, pevpn, other }	optional	Filter clients by connection type.
size	Number	[1, 10000000]	optional	Limited the number of clients returned. Leaving this field blank will result in 1000 clients returned.
outputWeight	String	{ full, normal, lite }	optional	Set the content parameters to be returned. full - return all details. normal - return ip, connectionType, clientType, name, mac, bssid, vlanId, essid and active lite - return ip, connectionType, clientType, name, mac, bssid and vlanId
infoType	Array	list of { ip, connectionType, lease, name, }	optional	Set the content parameters to be returned. This field will override the outputWeight parameter. Leaving outputWeight and infoType blank will default to

mac, bssid, port,
vlanId, essid,
active,
signalStrength,
speed }

outputWeight=normal.

Return Parameters

Return JSON

	Type	Notation	Description
list	Array	list of <Client_Obj>	The list of the client object.
<Client_Obj>			
	Type	Notation	Description
ip	String	<ipv4>	IP Address
connectionType	String	{ ethernet, wireless, pptp, stroute, l2tp, openvpn, pepvpn, other }	Connection Type of the client If the client is not active, this param will be absent. In fw 8.1.0 or before, it return 'ethernet' accidentally. Better check the 'active' param before this.
lease	Object	<Lease_Obj>	Lease type and expires in second The field only available when the connectionType is ethernet or wireless
name	String	<string>	The name of the drive if any.
mac	String	<mac>	MAC address of the client
bssid	String	<mac>	BSSID of the Wi-Fi. This field only present when connectionType=wireless
vlanId	Number	<integer>	Which VLAN the client connected. When it connects to untagged LAN, this field will be absent.
ssid	String	<string>	SSID of the Wi-Fi. This field only present when connectionType=wireless
active	Boolean	<boolean>	The active state of the client
signalStrength	Object	<Signal_Obj>	Signal Strength information Deprecated in fw 8.1.0
signal	Object	<Signal_Detail_Obj>	Signal Strength and Level information First present in fw 8.1.0
speed	Object	<Bandwidth_Obj>	Speed information
<Lease_Obj>			
	Type	Notation	Description
expiresIn	Number	<integer>	Lease expires in second
type	String	{ normal, dhcp, wins }	Lease Type
<Signal_Obj>			
	Type	Notation	Description
value	Number	<integer>	Strength of the Wi-Fi signal
unit	String	{ dBm }	Unit of the signal
<Signal_Detail_Obj>			
	Type	Notation	Description
strength	Number	<integer>	Strength of the Wi-Fi signal in dBm
level	Number	[1, 5]	Signal Level
<Bandwidth_Obj>			
	Type	Notation	Description
download	Number	<integer>	Download rate

upload	Number	<integer>	Upload rate
unit	String	{ kbps }	Unit of the speed

cURL Example

```
> curl -b cookies.txt http://192.168.1.1/api/status.client?connectionType=ethernet wireless
```

```
{
  "stat": "ok",
  "response": {
    "list": [
      {
        "ip": "192.168.50.4",
        "connectionType": "wireless",
        "name": "Android client",
        "mac": "9C:5C:F9:2B:85:99",
        "bssid": "00:1A:DD:ED:8F:69",
        "ssid": "PEPWAVE_D3B1",
        "active": true
      },
      {
        "ip": "192.168.50.11",
        "connectionType": "ethernet",
        "name": "macOS client",
        "mac": "E4:25:E7:8A:D3:12",
        "active": false
      },
      {
        "ip": "192.168.50.17",
        "connectionType": "wireless",
        "name": "iOS client",
        "mac": "34:12:98:9B:11:D7",
        "active": false
      }
    ]
  }
}
```

GET /api/status.lan.profile

API

Obtain Balance LAN Status

Available in 7.1.0 or later

Input Parameters

	Type	Notation	Mandatory	Description
id	Array	list of <lan_id>	optional	list the LAN information base on id, multiple values are accepted, if id is absent, all LAN will return

Return Parameters

Return JSON

	Type	Notation	Description
order	Array	list of <profile_id>	The order of LAN ID
<profile_id>	Object	<LAN_Status_Obj>	LAN status information

<LAN_Status_Obj>

	Type	Notation	Description
name	String	<string>	LAN / VLAN Name
vlanId	Number	[1, 4094]	VLAN ID. This field will not appear if vlanId is empty
ip	String	<ipv4>	IP address
mask	Number	<mask>	Subnet mask

cURL Example

```
> curl -b cookies.txt http://192.168.1.1/api/status.lan.profile
```

```
{
  "stat": "ok",
  "response": {
    "0": {
      "ip": "10.6.1.231",
      "mask": 16
    },
    "1": {
      "name": "Name 1",
      "ip": "10.6.1.231",
      "vlanId": 164,
      "mask": 16
    },
    "order": [
      0,
      1
    ]
  }
}
```

GET /api/status.pepvpn

API beta

Obtain PepVPN / SpeedFusion status

Available in 7.1.0 or later

Input Parameters

	Type	Notation	Mandatory	Description
infoType	Array	list of { profile, peer, tunnel }	optional	Choose the information which is wanted to obtain.
lite	String	{ yes, no }	optional	The call only returns limited data when the field is 'yes'. Otherwise, all status information will be got.
tunnelOption	Array	list of <peer_id>	optional	Retrieve the tunnel information base on peer ID
start	Number	<integer>	optional	Start number of the peer
size	Number	<integer>	optional	Output size of the peer
searchPattern	String	<string>	optional	Search peer by string if the field is not empty
serialNumber	String	<sn>	optional	Search peer by serial number

Return Parameters

Return JSON

	Type	Notation	Description
profile	Object	<Profile_Order_Obj>	PepVPN profile information
peer	Array	list of <Peer_Obj>	Peer Information
tunnel	Object	<Tunnel_Order_Obj>	tunnel Information, if tunnelOption is empty, the field will not be

<Profile_Order_Obj>

	Type	Notation	Description
order	Array	list of <profile_id>	Order of the profile ID
<profile_id>	Object	<Profile_Obj>	Profile information by ID
siteld	String	<string>	Local ID of the device

<Profile_Obj>

	Type	Notation	Description
name	String	<string>	PepVPN profile Name
master	Boolean	<boolean>	State that is master profile
vlanId	Number	<integer>	VLAN ID of the profile. The field will not appear if lite=yes
status	String	{ START, AUTHEN, TUNNEL, ROUTE, CONFLICT, CONNECTED }	Status of the profile. The field will not appear if lite=yes
conflictCount	Number	<integer>	Conflict count. The field will not appear if lite=yes
peerCount	Number	<integer>	Peer count. The field will not appear if lite=yes
userShared	Boolean	<boolean>	Allow user shared. The field will not appear if lite=yes
userCount	Number	<integer>	User count. The field will not appear if lite=yes
type	String	{ l3, l2, nats, natc }	Type of the profile. The field will not appear if lite=yes

<Peer_Obj>

	Type	Notation	Description
serialNumber	String	<sn>	Serial Number of the peer device
status	String	{ START, AUTHEN, TUNNEL, ROUTE, CONFLICT, CONNECTED }	Status of the peer
name	String	<string>	Peer device name
profileId	Number	<integer>	Profile ID of the peer connecting to
secure	Boolean	<boolean>	State the connection is secured or not
type	String	{ l3, l2, nats, natc }	Type of profile peer connection
username	String	<string>	Account username
conflictRoute	Array	list of <cidr>	Conflict Route of the connection. The field will only appear in Layer3 connection
inactiveRoute	Array	list of <cidr>	Inactive Route of the connection. The field will only appear in Layer3 connection
route	Array	list of <cidr>	Route of the connection. The field will only appear in Layer3 connection
server	String	<ipv4>	Server IP. The field will only appear in NAT connection
client	String	<cidr>	Client IP with subnet mask. The field will only appear in NAT connection
bridge	String	<ipv4>	IP of the bridge. The field will only appear in Layer2 connection
vlanId	Number	<integer>	VLAN ID. The field will only appear in Layer2 connection
peerId	String	[<integer>-<integer>]	Unique ID of the peer

<Tunnel_Order_Obj>

	Type	Notation	Description
order	Array	list of <peer_id>	Order of the peer ID
<peer_id>	Object	{<Tunnel_Obj>, <WAN_Order_Obj>}	Tunnel information by peer ID For fw8.1.0 or above, use <Tunnel_Obj> Before fw8.1.0, use <WAN_Order_Obj>

<Tunnel_Obj>

	Type	Notation	Description
wan	Object	<WAN_Order_Obj>	Tunnel information by WAN
overall	Object	<Overall_Obj>	Overall tunnel Statistic information

<Overall_Obj>

	Type	Notation	Description
time	Object	<Time_Obj>	Time information of the tunnel
receive	Object	<Receive_Obj>	Receive information For fw8.1.0 or later
transmit	Object	<Transmit_Obj>	Transmit information For fw8.1.0 or later

<WAN_Order_Obj>

	Type	Notation	Description
order	Array	list of <conn_id>	Order of the WAN connection ID
<conn_id>	Object	<WAN_Obj>	Tunnel Statistic information by WAN connection ID

<WAN_Obj>

	Type	Notation	Description
id	Number	<integer>	WAN connection ID
state	String	{ INVALID, WAN_DOWN, WAN_DISABLED, DETECTING, FAILURE, REMOTE_FAILURE, COLD, STATNDBY, P- SUSPD, D-SUSPD, U- SUSPD, P-ACTIV, D- ACTIV, U-ACTIV, ACTIVE }	Status of the tunnel
name	String	<string>	WAN name
time	Object	<Time_Obj>	Time information of the tunnel
nanotime	Object	<Time_Obj>	Time information of the tunnel
rtt	Number	<integer>	Round trip delay time of the remote peer WAN
rx	Array Number	<numlist> <integer>	Receive bytes of the remote peer WAN For local tunnel information, this field is array. Otherwise this field is a number Deprecated in fw8.1.0
tx	Array Number	<numlist> <integer>	Transmit bytes of the remote peer WAN For local tunnel information, this field is array. Otherwise this field is a number Deprecated in fw8.1.0
loss	Array Number	<numlist> <integer>	Package loss of the remote peer WAN For local tunnel information, this field is array. Otherwise this field is a number Deprecated in fw8.1.0
receive	Object	<Receive_Obj>	Receive information For fw8.1.0 or later
transmit	Object	<Transmit_Obj>	Transmit information For fw8.1.0 or later
remote	Object	<WAN_Order_Obj>	Remote WAN tunnel status This field only appear in local tunnel information

<Receive_Obj>

	Type	Notation	Description
byte	Array Number	<numlist> <integer>	Receive bytes of the remote peer WAN For local tunnel information, this field is array. Otherwise this field is a number Absent for <Overall_Obj>
packet	Object	<Receive_Packet_Obj>	Receive packet of the remote peer WAN

<Transmit_Obj>

	Type	Notation	Description
byte	Array Number	<numlist> <integer>	Transmit bytes of the remote peer WAN For local tunnel information, this field is array. Otherwise this field is a number Absent for <Overall_Obj>
packet	Object	<Transmit_Packet_Obj>	Time in nano second

<Receive_Packet_Obj>

	Type	Notation	Description
wan	Array Number	<numlist> <integer>	Receive wan packet For local tunnel information, this field is array. Otherwise this field is a number Absent for <Overall_Obj>
forward	Array Number	<numlist> <integer>	Receive forward packet For local tunnel information, this field is array. Otherwise this field is a number
fragment	Array Number	<numlist> <integer>	Receive fragment packet For local tunnel information, this field is array. Otherwise this field is a number Absent for <Overall_Obj>
loss	Array Number	<numlist> <integer>	Receive loss packet For local tunnel information, this field is array. Otherwise this field is a number
outOfOrder	Array Number	<numlist> <integer>	Receive out of order packet For local tunnel information, this field is array. Otherwise this field is a number
recover	Array Number	<numlist> <integer>	Receive recover packet For local tunnel information, this field is array. Otherwise this field is a number Absent for <Overall_Obj>
discard	Array Number	<numlist> <integer>	Receive discard packet For local tunnel information, this field is array. Otherwise this field is a number Absent for <Overall_Obj>

<Transmit_Packet_Obj>

	Type	Notation	Description
wan	Array Number	<numlist> <integer>	Transmit wan packet For local tunnel information, this field is array. Otherwise this field is a number Absent for <Overall_Obj>
forward	Array Number	<numlist> <integer>	Transmit forward packet For local tunnel information, this field is array. Otherwise this field is a number
fragment	Array Number	<numlist> <integer>	Transmit fragment packet For local tunnel information, this field is array. Otherwise this field is a number Absent for <Overall_Obj>

loss	Array Number	<numlist> <integer>	Transmit loss packet For local tunnel information, this field is array. Otherwise this field is a number
outOfOrder	Array Number	<numlist> <integer>	Transmit out of order packet For local tunnel information, this field is array. Otherwise this field is a number
fec	Array Number	<numlist> <integer>	Transmit forward error correct packet For local tunnel information, this field is array. Otherwise this field is a number Absent for <Overall_Obj>
redundant	Array Number	<numlist> <integer>	Transmit redundant packet For local tunnel information, this field is array. Otherwise this field is a number Absent for <Overall_Obj>

<Time_Obj>

	Type	Notation	Description
second	Number	<integer>	Time in second
nanoSecond	Number	<integer>	Time in nano second

cURL Example

```
> curl -b cookies.txt http://192.168.1.1/api/status.pevpn?infoType=profile
peer&lite=yes&tunnelOption=1-1
```

```
{
  "stat": "ok",
  "response": {
    "profile": {
      "1": {
        "name": "Next (1)",
        "master": true
      },
      "2": {
        "name": "Next (2 - 2)",
        "master": true
      },
      "siteId": "999",
      "order": [
        2,
        1
      ]
    },
    "tunnel": {
      "1-1": {
        "wan": {
          "1": {
            "time": {
              "second": 1292258,
              "nanoSecond": 485618662
            },
            "rtt": 1,
            "rx": [
              1423988
            ],
            "tx": [
              1334004
            ],
            "loss": [
              0
            ],
            "priority": 1,
            "state": "ACTIVE",
```

```
        "name": "WAN 1"
    },
    "2": {
        "priority": 0,
        "state": "WAN_DOWN",
        "name": "WAN 2"
    },
    "3": {
        "priority": 0,
        "state": "WAN_DISABLED",
        "name": "WAN 3"
    },
    "4": {
        "priority": 0,
        "state": "WAN_DISABLED",
        "name": "WAN 4"
    },
    "5": {
        "priority": 0,
        "state": "WAN_DISABLED",
        "name": "WAN 5"
    },
    "6": {
        "priority": 0,
        "state": "WAN_DISABLED",
        "name": "Mobile Internet"
    },
    "order": [
        1,
        2,
        3,
        4,
        5,
        6
    ]
},
"overall": {
    "time": {
        "second": 1292258,
        "nanoSecond": 485618662
    },
    "receive": {
        "packet": {
            "forward": 32,
            "loss": 1,
            "outOfOrder": 0
        }
    },
    "transmit": {
        "packet": {
            "forward": 12,
            "loss": 0,
            "outOfOrder": 0
        }
    }
},
"order": [
    "1-1"
]
},
"peer": [
    {
        "serialNumber": "1825-4131-B4E7",
```

```

    "status": "CONNECTED",
    "name": "Ke-B580-x64-30",
    "profileId": 1,
    "secure": true,
    "type": "l3",
    "username": "dev30",
    "route": [
        "192.168.30.0/24"
    ],
    "peerId": "1-1"
  }
]
}

```

GET /api/status.wan.connection

API

Obtain the WAN status.

In fw 8.0.0, band and signal are updated, the API supports multiple bands.

Available in 8.0.0 or later

Input Parameters

	Type	Notation	Mandatory	Description
id	Array	list of <conn_id>	optional	list the WAN information base on id, multiple values are accepted, if id is absent, all WAN will be return
lite	String	{yes, no}	optional	Limited data within the connection will be get when the field set to 'yes' Otherwise, all status information will be got.

NOTE: This parameter will not have effect on MAX device.

Return Parameters

Return JSON

	Type	Notation	Description
order	Array	list of <conn_id>	The order of connection by ID
<conn_id>	Object	<WAN_Status_Obj>	WAN Status information

<WAN_Status_Obj>

	Type	Notation	Description
name	String	<string>	Name of the WAN connection
statusLed	String	{ empty, gray, red, yellow, green, flash }	LED color for UI
asLan	Boolean	<boolean>	WAN port is performing WAN as LAN or not
enable	Boolean	<boolean>	WAN is enabled or not
locked	Boolean	<boolean>	WAN is locked or not.
scheduledOff	Boolean	<boolean>	Only appear if Connection is scheduled and currently off
message	String	<string>	WAN status message
uptime	Number	<integer>	Uptime in second
type	String	{ modem, wireless, gobi, cellular, ipsec, adsl, ethernet }	WAN connection type For cellular WAN In fw8.0.1 or later, it will return "cellular". Before fw8.0.1, it will return "gobi"
virtualType	String	{ modem, wireless, gobi,	WAN connection type

		cellular, ipsec, adsl, ethernet }	For cellular WAN In fw8.0.1 or later, it will return "cellular". Before fw8.0.1, it will return "gobi"
priority	Number	<integer>	Priority of the WAN. The field will not appear if the WAN is disabled
groupSet	Number	<integer>	Group set of the WAN connection
ip	String	<ipv4>	IP address
mask	Number	<maskn>	Subnet mask. The field will not appear if ip is not exist or lite=yes
gateway	String	ipv4	Gateway. The field will not appear if ip is not exist or lite=yes
method	String	{ dhcp, static }	Connection method, DHCP or Static IP. The field will not appear if lite=yes
mode	String	{ NAT, IP Forwarding }	Connection mode. The field will not appear if lite=yes Please use routingMode in firmware 8.0.1 or later
routingMode	String	{ NAT, IP Forwarding }	Connection mode. The field will not appear if lite=yes
dns	Array	list of <ipv4>	DNS Server list. The field will not appear if lite=yes
additionalIp	Array	list of <ipv4>	Additional IP address list. The field will not appear if lite=yes
mtu	Number	[576, 9000]	MTU value. The field will not appear if auto or lite=yes
mss	Number	[536, 8960]	MSS value. This field will not appear if auto or lite=yes
mac	String	<mac>	MAC address. This field will not appear if lite=yes
wireless	Object	<Wifi_Obj>	WAN connection detail for wireless. The field will only appear if type is wifi
modem	Object	<Modem_Obj>	WAN connection detail for modem. The field will only appear if type is modem
cellular	Object	<Gobi_Obj>	WAN connection detail for gobi. The field will only appear if type is cellular
gobi	Object	<Gobi_Obj>	WAN connection detail for gobi. The field will only appear if type is gobi NOTE: This object is deprecated in firmware 8.0.1.
bandwidthAllowanceMonitor	Object	<BW_Allowance_Monitor_Obj>	Bandwidth allowance monitor. This field will not appear if auto or lite=yes

<Wifi_Obj>

	Type	Notation	Description
signal	Object	<Signal_Obj>	Signal information
ssid	String	<string>	SSID of the Wifi. The field will not appear if lite=yes
bssid	String	<string>	BSSID. The field will not appear if lite=yes

<Modem_Obj>

	Type	Notation	Description
name	String	<string>	Modem adaptor name
vendorId	Number	<integer>	Modem adaptor vendor ID
productId	Number	<integer>	Modem adaptor product ID
manufacturer	String	<string>	Modem adaptor manufacturer
carrier	Object	<Carrier_Obj>	Carrier Information
signalLevel	Number	[0, 5]	Signal level
network	String	<string>	Network name
imsi	String	<string>	International Mobile Subscriber Identity (IMSI). The field will not appear if lite=yes
iccid	String	<string>	Integrate circuit card identity (ICCID). The field will not appear if lite=yes
esn	String	<string>	Electronic Serial Number (ESN). The field will not appear if lite=yes
mtn	String	<string>	Mobile Telecommunications Network (MTN). The field will not appear if lite=yes

apn	String	<string>	APN. The field will not appear if lite=yes
username	String	<string>	Username for APN. The field will not appear if lite=yes
password	String	<string>	Password for APN. The field will not appear if lite=yes
dialNumber	String	{0123456789*#}	Dial number for APN. The field will not appear if lite=yes
band	Array	list of <Band_Obj>	Cellular band information. Including Band Name and signal info

<Gobi_Obj>

	Type	Notation	Description
roamingStatus	Object	<Roaming_Obj>	Roaming status information
network	String	<string>	Network name This information will be deprecated in fw8.0.1
mobileType	String	<string>	Network name As "network" is deprecated in fw8.0.1, please change the key to use "mobileType" to get the information in fw8.0.1 or later
sim	Object	<SIM_Group_Obj>	SIM information
remoteSim	Object	<Remote_SIM_Obj>	Remote SIM information, this field will only appear when remote SIM is enable
carrier	Object	<Carrier_Obj>	Carrier information
carrierAggregation	Boolean	<boolean>	Carrier Aggregation
signalLevel	Number	[0, 5]	Signal level
meid	Object	<MEID_Obj>	Hex and Dec value of Mobile Equipment Identifier (MEID). The field will not appear if lite=yes
imei	String	<string>	International Mobile Equipment Identity (IMEI). The field will not appear if lite=yes
esn	String	<string>	Electronic Serial Number (ESN). The field will not appear if lite=yes
mode	String	<string>	Gobi network mode. The field will not appear if lite=yes
band	Array	list of <Band_Obj>	Gobi band information. Including Band Name and signal info NOTE: This field will be obsoleted in fw 8.1.2, please use 'rat' to get the band information
rat	Array	list of <RAT_Obj>	Radio Access Technology support Available after fw 8.1.2
mcc	String	<string>	Three decimal digits as Mobile Country Code(MCC)
mnc	String	<string>	Two or Three decimal digits as Mobile Network Code(MNC)
cellTower	Object	<Cell_Tower_Obj>	Cell Tower information

<RAT_Obj>

	Type	Notation	Description
name	String	<string>	RAT Name
band	Array	list of <Band_Obj>	Cellular band information

<Band_Obj>

	Type	Notation	Description
name	String	<string>	Band Name
channel	Number	<integer>	Band Channel Available after 8.1.2
signal	Object	<Signal_Obj>	Signal information

<Signal_Obj>

	Type	Notation	Description
rsi	Number	<integer>	Received Signal Strength Indicator (RSSI), only appear in Gobi and Modem

sinr	Number	<number>	Signal to Interference plus Noise Ratio (SINR), only appear in Gobi and Modem
snr	Number	<number>	Signal-to-noise ratio (SNR), only appear in Gobi and has value
ecio	Number	<number>	Energy to Interference Ratio (Ec/Io), only appear in Gobi and has value
rsrp	Number	<integer>	Reference Signal Received Power (RSRP), only appear in Gobi and Modem
rsrq	Number	<number>	Reference Signal Received Quality (RSRQ), only appear in Gobi
strength	Number	<integer>	Wi-Fi signal strength, only appear in Wifi

<SIM_Group_Obj>

	Type	Notation	Description
order	Array	list of <sim_id>	list of <sim_id>
<sim_id>	Object	<SIM_Obj>	SIM Information for SIM ID

<Remote_SIM_Obj>

	Type	Notation	Description
imsi	String	<string>	-
serialNumber	String	<string>	-
slot	Number	<integer>	Number of slot
autoApn	Boolean	<boolean>	Indicate the APN, Username and Password fields are auto detect or custom values Only available in fw8.1.1 or later
apn	String	<string>	APN. The field will not appear if lite=yes Only available in fw8.1.1 or later
username	String	<string>	Username for APN. The field will not appear if lite=yes Only available in fw8.1.1 or later
password	String	<string>	Password for APN. The field will not appear if lite=yes Only available in fw8.1.1 or later

<Carrier_Obj>

	Type	Notation	Description
name	String	<string>	Carrier name
country	String	<string>	Carrier country. The field will not appear if lite=yes

<MEID_Obj>

	Type	Notation	Description
hex	String	<string>	MEID value in HEX
dec	String	<string>	MEID value in DEC

<SIM_Obj>

	Type	Notation	Description
status	String	{ In Use, SIM Card Detected, No SIM Card Detected }	SIM card status
active	Boolean	<boolean>	SIM card active status
apn	String	<string>	APN. The field will not appear if lite=yes
username	String	<string>	Username for APN. The field will not appear if lite=yes
password	String	<string>	Password for APN. The field will not appear if lite=yes
imsi	String	<string>	International Mobile Subscriber Identity (IMSI). The field will not appear if lite=yes
iccid	String	<string>	Integrate circuit card identity (ICCID). The field will not appear if lite=yes
mtn	String	<string>	Mobile Telecommunications Network (MTN). The field will not appear if

<Roaming_Obj>

	Type	Notation	Description
code	Number	{ 0, 1, 2 }	Romaing Status Code
message	String	{ roaming, home, roaming partner }	Readable Roaming Status Code and message relation: 0 - roaming 1 - home 2 - roaming partner

<Cell_Tower_Obj>

	Type	Notation	Description
cellId	Number	<integer>	Cell ID of the each base transceiver status
cellPlmn	Number	<integer>	Cell Public Land Mobile Network (Cell PLMN) of the tower
cellUtranId	Number	<integer>	Cell UTRAN ID
tac	Number	<integer>	Tracking Area Code for LTE network
lac	Number	<integer>	Location Area Code for GSM/UMTS network

<BW_Allowance_Monitor_Obj>

	Type	Notation	Description
enable	Boolean	<boolean>	Bandwidth Allowance enable
hasSntp	Boolean	<boolean>	Email notification is enabled or not
action	Array	list of {email, disconnect, restrict}	Action will take when reach the allowance limit email - send the email, disconnect - disconnect the WAN connection restrict - allow traffic to hostname peplink.com and user defined ICA host only for management purpose
start	Number	[0, 28]	Start date of the allowance monitor. When the value is '0', that means the start day is the last day of that month
monthlyAllowance	Object	<Monthly_Allowance_Obj>	Monthly Allowance Information

<Monthly_Allowance_Obj>

	Type	Notation	Description
value	Number	<integer>	Monthly Allowance Limit
unit	String	{MB}	The unit for 'value'.

cURL Example

```
> curl -b cookies.txt http://192.168.1.1/api/status.wan.connection?id=1 2
```

```
{
  "stat": "ok",
  "response": {
    "1": {
      "name": "CUST WAN 1",
      "enable": true,
      "asLan": false,
      "message": "Connected",
      "uptime": 27037017,
      "type": "ethernet",
      "virtualType": "ethernet",
      "priority": 0,
      "ip": "192.168.123.144",
      "statusLed": "green",
      "mask": 24,
      "gateway": "12.23.34.0",
```

```

    "method": "dhcp",
    "mode": "NAT",
    "dns": [
      "12.22.32.12",
      "12.34.67.89"
    ],
    "mtu": 576
  },
  "2": {
    "name": "WAN2",
    "enable": true,
    "asLan": false,
    "message": "No Cable Detected",
    "uptime": 27066417,
    "type": "ethernet",
    "virtualType": "ethernet",
    "priority": 0,
    "statusLed": "red",
    "method": "static",
    "mode": "IP Forwarding",
    "mtu": 1440
  },
  "order": [
    1,
    2
  ]
}

```

GET /api/status.wan.connection.allowance

API

Obtain the bandwidth allowance of the WAN connection or SIM

Available in 8.0.0 or later

Input Parameters

	Type	Notation	Mandatory	Description
connId	Array	list of <conn_id>	optional	<p>Connection ID</p> <p>In firmware 8.0.0, this field is mandatory and ONLY cellular WAN is allowed API user needs to provide the ID to obtain the information</p> <p>In firmware 8.0.1, this field is optional and allow any type of WAN when the field is absent, all WAN connection bandwidth allowance monitor information will be got.</p>

Return Parameters

Return JSON

	Type	Notation	Description
<conn_id>	Object	{<SIM_Allowance_Obj>, <Allowance_Obj>}	<p>In firmware 8.0.0, only cellular WAN is supported, it will return <SIM_Allowance_Obj> for the allowance monitor.</p> <p>In firmware 8.0.1 or later, all WAN type is supported, it will return <Allowance_Obj> if that is not cellular WAN.</p> <p>In firmware 8.0.1 or later, the output of Cellular WAN will same as firmware 8.0.0</p>
order	Array	list of <conn_id>	WAN Connection ID order reference

<SIM_Allowance_Obj>

	Type	Notation	Description
<sim_id>	Object	<Allowance_Obj>	Allowance status
order	Array	list of <sim_id>	SIM ID order reference

<Allowance_Obj>

	Type	Notation	Description
enable	Boolean	<boolean>	-
usage	Number	<integer>	Data used in MB
limit	Number	<integer>	Monthly allowance in MB
percent	Number	[0, 100]	Percentage of the usage
start	Number	[0, 28]	Start day of the allowance, 0 mean the last day of the month
unit	String	{ MB }	-

cURL Example

```
> curl -b cookies.txt http://192.168.1.1/api/status.wan.connection.allowance?connId=1
```

```
{
  "stat": "ok",
  "response": {
    "1": {
      "1": {
        "enable": true,
        "usage": 5,
        "limit": 1024,
        "percent": 0,
        "start": 1,
        "unit": "MB"
      }
    },
    "order": [
      1
    ]
  }
}
```

GET /api/status.wan.connection.signal

API beta

Obtain cellular, modem and Wi-Fi WAN signal information.
When no filter is apply, all WAN will be shown.
If the WAN is not cellular, modem or Wi-Fi, null will be shown.

Available in 8.0.1 or later

Deprecate after 8.1.1

Input Parameters

	Type	Notation	Mandatory	Description
connId	Array	list of <sim_id>	optional	Connection ID
virtualType	Array	list of { wireless, cellular, modem }	optional	Filter of the virtual type
infoType	Array	list of { virtualType, signal, activeSim, wifi, band, signalLevel }	optional	The information section in the return object

Return Parameters

Return JSON

	Type	Notation	Description
<conn_id>	Object	{ <Wifi_Type_Signal_Obj>, <Cellular_Type_Signal_Obj> }	The signal information. The object will also provide some reference information. Virtual Type is modem will use the <Cellular_Type_Signal_Obj>
order	Array	list of <conn_id>	WAN Connection ID order reference

<Wifi_Type_Signal_Obj>

	Type	Notation	Description
virtualType	String	{ wireless }	Virtual type of the WAN connection
wifi	Object	<Wifi_Obj>	Wi-Fi information. SSID and the security policy
signal	Object	<Wifi_Signal_Obj>	Wi-Fi Signal

<Wifi_Obj>

	Type	Notation	Description
ssid	String	<string>	SSID
securityPolicy	String	{ open, wep, wpa, wpa-eap, wpa-psk, 8021x }	Security policy of the Wi-Fi connection

<Wifi_Signal_Obj>

	Type	Notation	Description
strength	Number	<integer>	Signal strength of the Wi-Fi signal in dBm
level	Number	[0, 5]	Signal Level of the Wi-Fi signal for the signal indicator bar.

<Cellular_Type_Signal_Obj>

	Type	Notation	Description
virtualType	String	{ modem, cellular }	Virtual type of the WAN connection
activeSim	Object	<Active_SIM_Obj>	The active SIM information of the cellular
band	Array	list of <Band_Signal_Obj>	The signal information of the cellular

<Active_SIM_Obj>

	Type	Notation	Description
carrierName	String	<string>	Carrier name of the active SIM
network	String	{ 2G, 3G, LTE }	Carrier Network of the active SIM

<Band_Signal_Obj>

	Type	Notation	Description
name	String	<string>	Band name
signal	Object	<Cellular_Signal_Obj>	Signal information. The field inside this object will not be shown when the information is missing.

<Cellular_Signal_Obj>

	Type	Notation	Description
rsi	Number	<integer>	RSSI
sinr	Number	<number>	SINR
snr	Number	<number>	SNR

ecio	Number	<number>	ECIO
rsrp	Number	<integer>	RSRP
rsrq	Number	<number>	RSRQ
rscp	Number	<integer>	RSCP

cURL Example

```
> curl -b cookies.txt http://192.168.1.1/api/status.wan.connection.signal?connId=1 2&infoType=band
```

```
{
  "stat": "ok",
  "response": {
    "1": {
      "band": [
        {
          "name": "LTE Band 7 (2600 MHz)",
          "signal": {
            "rssi": -60,
            "sinr": 9,
            "rsrp": -101
          }
        }
      ]
    },
    "2": {
      "band": [
        {
          "name": "LTE Band 7 (2600 MHz)",
          "signal": {
            "rssi": -90,
            "sinr": 6.6,
            "rsrp": -100,
            "rsrq": -3
          }
        },
        {
          "name": "LTE Band 7 (3500 MHz)",
          "signal": {
            "rssi": -55
          }
        }
      ]
    },
    "order": [
      1,
      2
    ]
  }
}
```