# Configuration

## GET configuration/list

Returns the current configuration used by WebRTC Gateway.

### Resource URL

https://<PortSIP PBX domain or IP address>:<port>/<main page>

/configuration/list

### Resource Information

|  |  |
| --- | --- |
| Response formats | JSON |
| Requires authentication? | Yes |
| Rate limited? | TBD |

### Request Parameters

|  |  |
| --- | --- |
| access\_token  required | Access token for the current user |

### Example Request

GET

https://<PortSIP PBX domain or IP address>:<port>/<main page>

/configuration/list?access\_token=<token\_value>

### Response Parameters

|  |  |
| --- | --- |
| TBD  required | . |

### Example Result

{  
 "log\_settings": {  
 "logging\_type": "file",  
 "log\_file\_max\_bytes": "5242880",  
 "syslog\_facility": "LOG\_DAEMON",  
 "log\_level": "STACK",  
 "log\_filename": "webrtcgw.log",  
 "enable\_sip\_message\_logging": "false"  
 },  
 "transport\_settings": {  
 "ip\_address": "",  
 "tls\_certificate": ".\/domain\_192.168.0.62.crt",  
 "udp\_port": "5078",  
 "wss\_port": "10443",  
 "dtls\_port": "0",  
 "tcp\_port": "5078",  
 "tls\_port": "5079",  
 "ws\_port": "10080",  
 "tls\_domain\_name": "192.168.0.62",  
 "tls\_private\_key": ".\/domain\_192.168.0.62.key",  
 "tls\_private\_key\_pass\_phrase": "portsip",  
 "tls\_use\_email\_as\_sip": "false",  
 "tls\_client\_verification": "None",  
 "dns\_servers": "",  
 "enable\_ipv6": "true",  
 "disable\_ipv4": "false",  
 "stun\_mode": "PROVIDERS\_ONLY",  
 "stun\_server": "stun1.l.google.com:19302"  
 },  
 "web\_server\_settings": {  
 "http\_bind\_address": "",  
 "web\_port": "5090",  
 "disable\_http": "false",  
 "command\_bind\_address": "",  
 "web\_threads": "4",  
 "command\_port": "5091",  
 "http\_root\_path": "web",  
 "http\_admin\_user\_name": "admin",  
 "http\_admin\_user\_password": "587c67fddee5b46eef47c36d93016965"  
 },  
 "misc\_settings": {  
 "congestion\_management": "true",  
 "congestion\_management\_tolerance": "200",  
 "daemonize": "false",  
 "certificate\_path": ".\\certs",  
 "congestion\_management\_metric": "WAIT\_TIME",  
 "database\_path": ".\/",  
 "statistics\_log\_interval": "3600",  
 "domains": "",  
 "threaded\_stack": "true",  
 "record\_route\_uri": "sip:127.0.0.1:10080",  
 "force\_record\_routing": "false",  
 "assume\_path": "false",  
 "enum\_suffixes": "",  
 "enum\_domains": "",  
 "timer\_c": "180",  
 "timer\_t1": "0",  
 "assume\_first\_hop\_supports\_outbound": "false",  
 "enable\_flow\_routing": "true",  
 "client\_nat\_detection\_mode": "ENABLED",  
 "flow\_timer": "0",  
 "assume\_std\_sip\_side\_challenges\_initial\_invite": "true"  
 },  
 "static\_route\_monkey\_settings": {  
 "routes": "",  
 "parallel\_fork\_static\_routes": "false",  
 "continue\_processing\_after\_routes\_found": "false",  
 "recursive\_redirect": "false"  
 },  
 "qvalue\_target\_handler\_baboon\_settings": {  
 "q\_value": "true",  
 "q\_value\_behavior": "EQUAL\_Q\_PARALLEL",  
 "q\_value\_cancel\_between\_fork\_groups": "true",  
 "q\_value\_ms\_before\_cancel": "30000",  
 "q\_value\_wait\_for\_terminate\_between\_fork\_groups": "true",  
 "q\_value\_ms-between-fork\_groups": "3000"  
 }  
}

## POST configuration/update

Updates the current configuration used by WebRTC Gateway.

Return a HTTP 200 OK response code if update was successful; returns a 403 status code and an error message if not.

### Resource URL

https://<PortSIP PBX domain or IP address>:<port>/<main page>

/configuration/update

### Resource Information

|  |  |
| --- | --- |
| Response formats | JSON |
| Requires authentication? | Yes |
| Rate limited? | TBD |

### Request Parameters

For a sample of the JSON returned (and the full set of fields) for this endpoint, please see the GET configuration/list page.

While all parameters for this method are optional, at least one or more should be provided when executing this request.

|  |  |
| --- | --- |
| recordrouteuri  optional | Record route URI.  **Example Values**: sip:192.168.0.62:10080 |
| disableauth  optional | When set to true, will disable HTTP challenges for web based configuration GUI.  **Example Values**: true |

### Example Request

POST

https://<PortSIP PBX domain or IP address>:<port>/<main page>

/configuration/update

# Codec

## GET /codec/all\_codecs

Retrieving a list of all WebRTC Gateway all supported codecs.

### Resource URL

https://<PortSIP PBX domain or IP address>:<port>/<main page>

/codec/all\_codecs

### Resource Information

|  |  |
| --- | --- |
| Response formats | JSON |
| Requires authentication? | Yes |
| Rate limited? | TBD |

### Request Parameters

|  |  |
| --- | --- |
| access\_token  required | Access token for the current user |

### Example Request

GET

https://<PortSIP PBX domain or IP address>:<port>/<main page>

/codec/all\_codecs?access\_token=<token\_value>

### Response Parameters

|  |  |
| --- | --- |
| audio\_codec  optional | Audio codecs. |
| video\_codec  optional | Video codecs.. |

### Example Result

{

"audio\_codec": [

{

"codec\_type": "18",

"codec\_name": "G729",

"codec\_rate": "8000",

"code\_parameter": "",

"is\_dynamic\_payload": "0"

},

{

"codec\_type": "0",

"codec\_name": "PCMU",

"codec\_rate": "8000",

"code\_parameter": "",

"is\_dynamic\_payload": "0"

},

],

"video\_codec": [

{

"codec\_type": "125",

"codec\_name": "H264",

"code\_parameter": "profile-level-id=42801E,packetization-mode=0",

"is\_dynamic\_payload": "1"

},

{

"codec\_type": "120",

"codec\_name": "VP8",

"code\_parameter": "",

"is\_dynamic\_payload": "1"

}

]

}

## GET /codec/default\_codecs

Retrieving a list of all WebRTC Gateway default codecs.

### Resource URL

https://<PortSIP PBX domain or IP address>:<port>/<main page>

/codec/all\_codecs

### Resource Information

|  |  |
| --- | --- |
| Response formats | JSON |
| Requires authentication? | Yes |
| Rate limited? | TBD |

### Request Parameters

|  |  |
| --- | --- |
| access\_token  required | Access token for the current user |

### Example Request

GET

https://<PortSIP PBX domain or IP address>:<port>/<main page>

/codec/default\_codecs?access\_token=<token\_value>

### Response Parameters

|  |  |
| --- | --- |
| audio\_codec  optional | Audio codecs. |
| video\_codec  optional | Video codecs.. |

### Example Result

{

"audio\_codec": [

{

"codec\_type": "18",

"codec\_name": "G729",

"codec\_rate": "8000",

"code\_parameter": "",

"is\_dynamic\_payload": "0"

},

{

"codec\_type": "0",

"codec\_name": "PCMU",

"codec\_rate": "8000",

"code\_parameter": "",

"is\_dynamic\_payload": "0"

},

],

"video\_codec": [

{

"codec\_type": "125",

"codec\_name": "H264",

"code\_parameter": "profile-level-id=42801E,packetization-mode=0",

"is\_dynamic\_payload": "1"

},

{

"codec\_type": "120",

"codec\_name": "VP8",

"code\_parameter": "",

"is\_dynamic\_payload": "1"

}

]

}

## GET /codec/enable\_codecs/list

Retrieving a used codec list by WebRTC Gateway with SIP server.

### Resource URL

https://<PortSIP PBX domain or IP address>:<port>/<main page>

/codec/enable\_codecs/list

### Resource Information

|  |  |
| --- | --- |
| Response formats | JSON |
| Requires authentication? | Yes |
| Rate limited? | TBD |

### Request Parameters

|  |  |
| --- | --- |
| access\_token  required | Access token for the current user |

### Example Request

GET

https://<PortSIP PBX domain or IP address>:<port>/<main page>

/ codec/enable\_codecs/list?access\_token=<token\_value>

### Response Parameters

|  |  |
| --- | --- |
| audio\_codec  optional | Audio codecs. |
| video\_codec  optional | Video codecs.. |

### Example Result

{

"audio\_codec": [

{

"codec\_type": "18",

"codec\_name": "G729",

"codec\_rate": "8000",

"code\_parameter": "",

"is\_dynamic\_payload": "0"

},

{

"codec\_type": "0",

"codec\_name": "PCMU",

"codec\_rate": "8000",

"code\_parameter": "",

"is\_dynamic\_payload": "0"

},

],

"video\_codec": [

{

"codec\_type": "125",

"codec\_name": "H264",

"code\_parameter": "profile-level-id=42801E,packetization-mode=0",

"is\_dynamic\_payload": "1"

},

{

"codec\_type": "120",

"codec\_name": "VP8",

"code\_parameter": "",

"is\_dynamic\_payload": "1"

}

]

}

## POST /codec/enable\_codecs/update

Updates used codec list by WebRTC Gateway with SIP server.

Return a HTTP 200 OK response code if update was successful; returns a 403 status code and an error message if not.

### Resource URL

https://<PortSIP PBX domain or IP address>:<port>/<main page>

/codec/used\_codecs/update

### Resource Information

|  |  |
| --- | --- |
| Response formats | JSON |
| Requires authentication? | Yes |
| Rate limited? | TBD |

### Request Parameters

For a sample of the JSON returned (and the full set of fields) for this endpoint, please see the GET /codec/used\_codecs/list page.

While all parameters for this method are optional, at least one or more should be provided when executing this request.

|  |  |
| --- | --- |
| audio\_codec  optional | Audio codecs. |
| video\_codec  optional | Video codecs.. |

### Example Request

POST

https://<PortSIP PBX domain or IP address>:<port>/<main page>

/used\_codecs/update

# Domain

## GET /domains/list

Returns the domain list.

### Resource URL

https://<PortSIP PBX domain or IP address>:<port>/<main page>

/domains/list

### Resource Information

|  |  |
| --- | --- |
| Response formats | JSON |
| Requires authentication? | Yes |
| Rate limited? | TBD |

### Request Parameters

|  |  |
| --- | --- |
| access\_token  required | Access token for the current user |

### Example Request

GET

https://<PortSIP PBX domain or IP address>:<port>/<main page>

/domains/list?access\_token=<token\_value>

### Response Parameters

|  |  |
| --- | --- |
| TBD  required | . |

### Example Result

{

"domains": [

{

"domain": "192.168.0.98",

"tls\_port": "0"

}

]

}

## POST /domains/create

Add a domain.

Return a HTTP 200 OK response code if update was successful; returns a 403 status code and an error message if not.

### Resource URL

https://<PortSIP PBX domain or IP address>:<port>/<main page>

/domains/create

### Resource Information

|  |  |
| --- | --- |
| Response formats | JSON |
| Requires authentication? | Yes |
| Rate limited? | TBD |

### Request Parameters

For a sample of the JSON returned (and the full set of fields) for this endpoint, please see the GET domains/list page.

While all parameters for this method are optional, at least one or more should be provided when executing this request.

|  |  |
| --- | --- |
| domains  request | Create domain. |

### Example Request

POST

https://<PortSIP PBX domain or IP address>:<port>/<main page>

/domains/create

## POST /domains/destroy

Delete a domain.

Return a HTTP 200 OK response code if update was successful; returns a 403 status code and an error message if not.

### Resource URL

https://<PortSIP PBX domain or IP address>:<port>/<main page>

/domains/destroy

### Resource Information

|  |  |
| --- | --- |
| Response formats | JSON |
| Requires authentication? | Yes |
| Rate limited? | TBD |

### Request Parameters

For a sample of the JSON returned (and the full set of fields) for this endpoint, please see the GET domains/list page.

While all parameters for this method are optional, at least one or more should be provided when executing this request.

|  |  |
| --- | --- |
| domains  request | Create domain. |

### Example Request

POST

https://<PortSIP PBX domain or IP address>:<port>/<main page>

/domains/destroy

# Routes

## GET /routes/list

Returns the routes list.

### Resource URL

https://<PortSIP PBX domain or IP address>:<port>/<main page>

/routes/list

### Resource Information

|  |  |
| --- | --- |
| Response formats | JSON |
| Requires authentication? | Yes |
| Rate limited? | TBD |

### Request Parameters

|  |  |
| --- | --- |
| access\_token  required | Access token for the current user |

### Example Request

GET

https://<PortSIP PBX domain or IP address>:<port>/<main page>

/routes/list?access\_token=<token\_value>

### Response Parameters

|  |  |
| --- | --- |
| TBD  required | . |

### Example Result

{

"routes": [

{

"key": "::.\*",

"uri": ".\*",

"method": "",

"event": "",

"destination": "sip:192.168.0.98:5060;lr",

"order": "0"

}

]

}

## GET /routes/show

Returns a route.

### Resource URL

https://<PortSIP PBX domain or IP address>:<port>/<main page>

/routes/show

### Resource Information

|  |  |
| --- | --- |
| Response formats | JSON |
| Requires authentication? | Yes |
| Rate limited? | TBD |

### Request Parameters

|  |  |
| --- | --- |
| access\_token  required | Access token for the current user |

### Example Request

GET

https://<PortSIP PBX domain or IP address>:<port>/<main page>

/routes/show?access\_token=<token\_value>&key=::.\*

### Response Parameters

|  |  |
| --- | --- |
| TBD  required | . |

### Example Result

{

"routes": [

{

"key": "::.\*",

"uri": ".\*",

"method": "",

"event": "",

"destination": "sip:192.168.0.98:5060;lr",

"order": "0"

}

]

}

## POST /routes/create

Add a routes.

Return a HTTP 200 OK response code if update was successful; returns a 403 status code and an error message if not.

### Resource URL

https://<PortSIP PBX domain or IP address>:<port>/<main page>

/routes/create

### Resource Information

|  |  |
| --- | --- |
| Response formats | JSON |
| Requires authentication? | Yes |
| Rate limited? | TBD |

### Request Parameters

For a sample of the JSON returned (and the full set of fields) for this endpoint, please see the GET routes/list page.

While all parameters for this method are optional, at least one or more should be provided when executing this request.

|  |  |
| --- | --- |
| key  request | Create routes key. |
| uri  request | Routes key. |
| method  request |  |
| event  request |  |
| destination  request |  |
| order  request |  |

### Example Request

POST

https://<PortSIP PBX domain or IP address>:<port>/<main page>

/routes/create

{

"routes": [

{

"key": "::.\*",

"uri": ".\*",

"method": "",

"event": "",

"destination": "sip:192.168.0.98:5060;lr",

"order": "0"

}

]

}

## POST /routes/update

update a routes.

Return a HTTP 200 OK response code if update was successful; returns a 403 status code and an error message if not.

### Resource URL

https://<PortSIP PBX domain or IP address>:<port>/<main page>

/routes/update

### Resource Information

|  |  |
| --- | --- |
| Response formats | JSON |
| Requires authentication? | Yes |
| Rate limited? | TBD |

### Request Parameters

For a sample of the JSON returned (and the full set of fields) for this endpoint, please see the GET routes/list page.

While all parameters for this method are optional, at least one or more should be provided when executing this request.

|  |  |
| --- | --- |
| key  request | Create routes key. |
| uri  request | Routes key. |
| method  request |  |
| event  request |  |
| destination  request |  |
| order  request |  |

### Example Request

POST

https://<PortSIP PBX domain or IP address>:<port>/<main page>

/routes/update

{

"routes": [

{

"key": "::.\*",

"uri": ".\*",

"method": "",

"event": "",

"destination": "sip:192.168.0.98:5060;lr",

"order": "0"

}

]

}

## POST /routes/destroy

Delete a routes.

Return a HTTP 200 OK response code if update was successful; returns a 403 status code and an error message if not.

### Resource URL

https://<PortSIP PBX domain or IP address>:<port>/<main page>

/routes/destroy

### Resource Information

|  |  |
| --- | --- |
| Response formats | JSON |
| Requires authentication? | Yes |
| Rate limited? | TBD |

### Request Parameters

For a sample of the JSON returned (and the full set of fields) for this endpoint, please see the GET routes/list page.

While all parameters for this method are optional, at least one or more should be provided when executing this request.

|  |  |
| --- | --- |
| key  request | Create routes key. |

### Example Request

POST

https://<PortSIP PBX domain or IP address>:<port>/<main page>

/routes/destroy

{

"routes": [

{

"key": "::.\*",

}

]

}

# Account

"/account/verify\_credentials"

"/account/sign\_out"

"/account/token/refresh"

"/account/account/update"

Reference:Account Interface.docx

# Wizards

## GET /wizards/step1

Returns the wizards step 1 info, webrtc GW local service settings.

### Resource URL

https://<PortSIP PBX domain or IP address>:<port>/<main page>

/wizards/step1

### Resource Information

|  |  |
| --- | --- |
| Response formats | JSON |
| Requires authentication? | Yes |
| Rate limited? | TBD |

### Request Parameters

|  |  |
| --- | --- |
| access\_token  required | Access token for the current user |

### Example Request

GET

https://<PortSIP PBX domain or IP address>:<port>/<main page>

/ wizards/step1?access\_token=<token\_value>

### Response Parameters

|  |  |
| --- | --- |
| TBD  required | . |

### Example Result

{

"public\_ip\_address": "",

"ws\_port": "10080",

"wss\_port": "10443",

"tls\_domain\_name": "192.168.0.62",

"tls\_certificate": ".\/domain\_192.168.0.62.crt",

"tls\_private\_key": ".\/domain\_192.168.0.62.key",

"tls\_private\_key\_pass\_phrase": "portsip"

}

## POST /wizards/step1/update

Update wizards step 1.

Return a HTTP 200 OK response code if update was successful; returns a 403 status code and an error message if not.

### Resource URL

https://<PortSIP PBX domain or IP address>:<port>/<main page>

/wizards/step2/update

### Resource Information

|  |  |
| --- | --- |
| Response formats | JSON |
| Requires authentication? | Yes |
| Rate limited? | TBD |

### Request Parameters

For a sample of the JSON returned (and the full set of fields) for this endpoint, please see the GET /wizards/step1 page.

While all parameters for this method are request.

|  |  |
| --- | --- |
| ip\_address  request | IP Address. |

### Example Request

POST

https://<PortSIP PBX domain or IP address>:<port>/<main page>

/wizards/step1/update

## GET /wizards/step2

Returns the wizards step 2 info. Connect to PBX setting.

### Resource URL

https://<PortSIP PBX domain or IP address>:<port>/<main page>

/wizards/step2

### Resource Information

|  |  |
| --- | --- |
| Response formats | JSON |
| Requires authentication? | Yes |
| Rate limited? | TBD |

### Request Parameters

|  |  |
| --- | --- |
| access\_token  required | Access token for the current user |

### Example Request

GET

https://<PortSIP PBX domain or IP address>:<port>/<main page>

/ wizards/step2?access\_token=<token\_value>

### Response Parameters

|  |  |
| --- | --- |
| TBD  required | . |

### Example Result

{

"sip\_server\_domain": "192.168.0.98",

"sip\_server\_proxy": "192.168.0.98",

"sip\_server\_transport": "udp",

"sip\_server\_port": "5060"

}

## POST /wizards/step2/update

Update wizards step 2.

Return a HTTP 200 OK response code if update was successful; returns a 403 status code and an error message if not.

### Resource URL

https://<PortSIP PBX domain or IP address>:<port>/<main page>

/wizards/step2/update

### Resource Information

|  |  |
| --- | --- |
| Response formats | JSON |
| Requires authentication? | Yes |
| Rate limited? | TBD |

### Request Parameters

For a sample of the JSON returned (and the full set of fields) for this endpoint, please see the GET /wizards/step2 page.

While all parameters for this method are request.

|  |  |
| --- | --- |
| sip\_server\_domain request | Sip Server domain. |
| sip\_server\_proxy  request | Sip Server proxy |
| sip\_server\_transport  request | Sip Server transport, Allow Value”udp/tcp/tls” |
| sip\_server\_port  request | Sip Server port |

### Example Request

POST

https://<PortSIP PBX domain or IP address>:<port>/<main page>

/wizards/step2/update

# Service

## POST /service/restart

Restart the WebRTC Gateway.

Return a HTTP 200 OK response code if update was successful; returns a 403 status code and an error message if not.

### Resource URL

https://<PortSIP PBX domain or IP address>:<port>/<main page>

/service/restart

### Resource Information

|  |  |
| --- | --- |
| Response formats | JSON |
| Requires authentication? | Yes |
| Rate limited? | TBD |

### Request Parameters

|  |  |
| --- | --- |
| access\_token  required | Access token for the current user |
| restart\_type  required | Allow value:all,gateway\_server,rest\_server |

### Example Request

POST

https://<PortSIP PBX domain or IP address>:<port>/<main page>

/ service/restart

{

"restart\_type":"all"

}

## GET /service/news

Returns the news.

### Resource URL

https://<PortSIP PBX domain or IP address>:<port>/<main page>

/service/news

### Resource Information

|  |  |
| --- | --- |
| Response formats | JSON |
| Requires authentication? | No |
| Rate limited? | TBD |

### Request Parameters

### Example Request

GET

https://<PortSIP PBX domain or IP address>:<port>/<main page>

/service/news

### Response Parameters

|  |  |
| --- | --- |
| TBD  required | . |

### Example Result

{

"status": "200 OK",

"news": [

{

"title": "Nov 12, 2015: PortSIP released PortSIP PBX 1.0, a software based IP Phone System",

"url": "http:\/\/www.portsip.com\/portsip-pbx"

},

{

"title": "March 20, 2015: PortSIP VoIP SDK v11.2.2 is ready.",

"url": "http:\/\/www.portsip.com\/portsip-voip-sdk"

},

{

"title": "Sep 19, 2014: The PortSIP VoIP SDK v11.2 for Mac OS X is ready",

"url": "http:\/\/www.portsip.com\/portsip-voip-sdk"

}

]

}

## GET /service/info

Returns the service info.

### Resource URL

https://<PortSIP PBX domain or IP address>:<port>/<main page>

/service/info

### Resource Information

|  |  |
| --- | --- |
| Response formats | JSON |
| Requires authentication? | No |
| Rate limited? | TBD |

### Request Parameters

### Example Request

GET

https://<PortSIP PBX domain or IP address>:<port>/<main page>

/service/info

### Response Parameters

|  |  |
| --- | --- |
| TBD  required | . |

### Example Result

{

"version": "2.1.0",

"license\_max\_calls": "10 SC Edition",

"public\_ip\_address": "192.168.0.62",

"http\_port": "9288",

"https\_port": "9297",

"sip\_server\_domain": "192.168.1.230",

"ws\_uri": "ws:\/\/192.168.0.62:10080",

"wss\_uri": "wss:\/\/192.168.0.62:10443"

}

# Calls

## Get /calls/list

Return the active calls list of WebRTC Gateway.

Return a HTTP 200 OK response code if update was successful; returns a 403 status code and an error message if not.

### Resource URL

https://<PortSIP PBX domain or IP address>:<port>/<main page>

/calls/list

### Resource Information

|  |  |
| --- | --- |
| Response formats | JSON |
| Requires authentication? | Yes |
| Rate limited? | TBD |

### Request Parameters

|  |  |
| --- | --- |
| access\_token  required | Access token for the current user |

### Example Request

Get

https://<PortSIP PBX domain or IP address>:<port>/<main page>

/calls/list

### Response Parameters

|  |  |
| --- | --- |
| from  required | . |
| to |  |
| status | 4 - SIP->webrtc ringing 7 – webrtc->SIP ringing  8 – call Connected |
| has\_video |  |
| call\_duration\_ms |  |

### Example Result

{

"calls": [

{

"session\_id": "4",

"from": "sip:103@192.168.0.98",

"to": "sip:102@192.168.0.98",

"status": "7",

"isWebRTCSession": "false",

"has\_video": "true",

"call\_duration\_ms": "0"

}

]

}

## Post /calls/hangup

Hang up am active call.

Return a HTTP 200 OK response code if update was successful; returns a 403 status code and an error message if not.

### Resource URL

https://<PortSIP PBX domain or IP address>:<port>/<main page>

/calls/hangup

### Resource Information

|  |  |
| --- | --- |
| Response formats | JSON |
| Requires authentication? | Yes |
| Rate limited? | TBD |

### Request Parameters

|  |  |
| --- | --- |
| access\_token  required | Access token for the current user |

### Example Request

POST

https://<PortSIP PBX domain or IP address>:<port>/<main page>

/calls/hungup

{

"access\_token": "587c67fddee5b46eef47c36d93016965",

"session\_id": "4"

}

### Response Parameters

### Example Result