



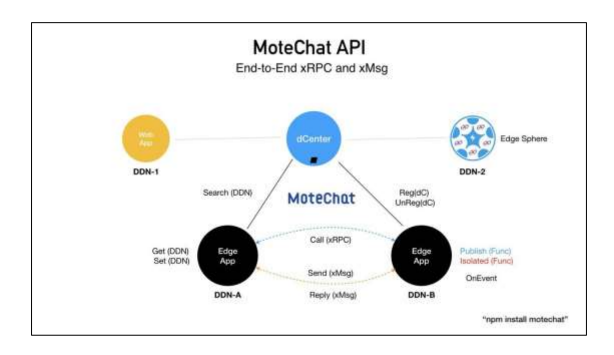
API of MoteChat

YPCloud Inc. Copyright © 2018, 2019 Last Updated : 2019/12/09

Summary

System Diagram	3
List of API	4
Function List	5
Command	6
Open	6
Close	7
Publish	7
Isolated	8
Reg	9
UnReg	9
Call	9
Send	10
Get	11
Set	11
Search	12
Nearby	12
mbCall	13
mbSend	13
OnEvent	14
Use UC function by call function	15
Use XShare function by call function	16
Error Code	18

System Diagram



List of API

Command	Description
Open	Open motechat
Close	Close motechat
Publish	Publish function
Isolated	Publish isolated function
Reg	Register to device center
UnReg	Un-register from device center
Call	Call function of another device
Send	Send message to another device
Get	Get the information of my device
Set	Set the device information of my device
Search	Search device by key
Nearby	Search nearby device
mbCall	Call function of another device by motebus
mbSend	Send message to another device by motebus
OnEvent	Set event handler

Function List

Command	Function Status	
Open	mChat.Open() Updated	
Close	mChat.Close()	
Publish	mChat.Publish()	
Isolated	mChat.Isolated()	
Reg	mChat.Reg()	
UnReg	mChat.Unreg()	
Call	mChat.Call()	
Send	mChat.Send()	
Get	mChat.Get()	
Set	mChat.Set()	
Search	mChat.Search()	
Nearby	mChat.Nearby()	
mbCall	mChat.mbCall()	Add
mbSend	mChat.mbSend()	Add
OnEvent	mChat.OnEvent()	Updated

Command

Open

```
Input:
  conf: the configuration object for init:
  { "AppName":"", "AppKey":"", "DCenter":"", "IOC":"", "MotebusGW":"" }
    AppName: the name of motebus MMA
    AppKey: the key string of app
    DCenter: the MMA of device center
    IOC: the MMA of IOC
    MotebusGW: the ip and port of motebus gateway, default is 127.0.0.1:6161
  reg: the information of register for auto reg (option), the info of reg to DC
    EiToken: device token
    SToken: app token
    WIP: WAN IP
    LIP: LAN IP
    EdgeInfo: (option), the information object of edge device
       EiName: device name
       EiType: device type
       EiTag: device tag
       EiLoc: device location
  cb: callback ( {ErrCode, ErrMsg} or {ErrCode, ErrMsg, result} )
Example 1:
  var conf = { "AppName":"", "AppKey":"", "DCenter":"", "IOC":"",
  "MotebusGW":"127.0.0.1:6161" }
  conf.AppName = 'myfunc';
  conf.DCenter = 'dc@dc.ypcloud.com:6789';
  conf.AppKey = 'YfgEeop5';
  var mChat = require('motechat');
  mChat.Open(conf, function(result){
       console.log('init result=%s', JSON.stringify(result));
  }
Example 2: reg to DC directly
  var conf = { "AppName":"", "AppKey":"","DCenter":"","IOC":"",
```

```
"MotebusGW":"127.0.0.1:6161", "UseWeb":"" }
    conf.AppName = 'myfunc';
    conf.DCenter = 'dc@dc.ypcloud.com:6789';
    conf.AppKey = 'YfgEeop5';
    var reginfo = {"EiToken":"8dilCCKj","SToken":"baTi52uE","WIP":"","LIP":""};
    var mChat = require('motechat');
    mChat.Open(conf, reginfo, function(result){
         console.log('init result=%s', JSON.stringify(result));
    }
  Example 3: reg to DC and set EI info directly
    var conf = { "AppName":"", "AppKey":"", "DCenter":"", "IOC":"",
    "MotebusGW":"127.0.0.1:6161", "UseWeb":"" }
    conf.AppName = 'myfunc';
    conf.DCenter = 'dc@dc.ypcloud.com:6789';
    conf.AppKey = 'YfgEeop5';
    var ei = {"EiName":"aifunc","EiType":".func","EiTag":"#ai","EiLoc":""}
    var reginfo = {"EiToken":"8dilCCKj","SToken":"baTi52uE",
    "WIP":"","LIP":"","EdgeInfo":ei};
    var mChat = require('motechat');
    mChat.Open(conf, reginfo, function(result){
         console.log('init result=%s', JSON.stringify(result));
    }
Close
  Input:
    cb: callback( {ErrCode, ErrMsg } )
Publish
  Input:
    app: the name of name
    func: the user function entry which is published
    cb: callback( {ErrCode, ErrMsg} )
  Example:
```

```
var app = 'motechat';
    var XrpcMcService = {
         "echo": function(head, body){
              console.log("xrpc echo: head=%s", JSON.stringify(head));
              if ( typeof body == 'object')
                   sbody = JSON.stringify(body);
              else
                   sbody = body;
              console.log("xrpc echo: body=%s", sbody);
              return {"echo":body};
         }
    }
    mChat.Publish( app, XrpcMcService, function(result){
       console.log('motechat publish: result=%s', JSON.stringify(result));
    });
Isolated
  Input:
    func: the user function entry which is published
    cb: callback( {ErrCode, ErrMsg} )
  Example:
    var XrpcMcSecService = {
         "echo": function(head, body){
              console.log("xrpc echo: head=%s", JSON.stringify(head));
              if ( typeof body == 'object')
                   sbody = JSON.stringify(body);
              else
                   sbody = body;
              console.log('xrpc echo: body=%s', sbody);
              return {"echo":body};
         }
    }
    mChat.Isolated( XrpcMcSecService, function(result){
       console.log('motechat isolated: result=%s', JSON.stringify(result));
    });
```

Reg

```
Input:
    data: the information for registration, { "EiToken":"", "SToken":"", "WIP":""}
       EiToken: device token
       SToken: app token
       WIP: WAN ip (empty means the same as dc)
    cb: callback( {ErrCode, ErrMsg, result} or {ErrCode, ErrMsg} )
  Example:
    var mydev = {"EiToken":"8dilCCKj","SToken":"baTi52uE","WIP":""};
    mChat.Reg(mydev, function(result){
       console.log('StartSession result=%s', JSON.stringify(result));
    });
    Note: At first time of the device, EiToken and SToken is empty.
UnReg
  Input:
    data: the information for registration, { "SToken":"" }
       SToken: app token
    cb: callback( {ErrCode, ErrMsg} )
  Example:
    var mydev = {"SToken":"baTi52uE"};
    mChat.UnReg(mydev, function(result){
       console.log('EndSession result=%s', JSON.stringify(result));
    });
Call
  Input:
    xrpc: xrpc control object, { "SToken":"", "DDN":"", "Topic":"", "Func":"",
    "Data":{},"SendTimeout": 6,"WaitReply": 12 }
       SToken: app token
       DDN: DDN of device
       Topic: topic of app
```

```
Func: the function name
    Data: the data object for function
    SendTimeout: Integer, Timeout of send message, by sec.
    WaitReply: Integer, The wait time of reply, by sec.
  cb: callback( {ErrCode, ErrMsg} ) or callback(reply)
    reply:
    {"IN":{"From":{"DDN":"","Name":"","Type":"","Uid":"","Topic":""},"To":{"DDN
    ":"","Name":"","Type":"","Topic":""},"State":{"ErrCode":0,"ErrMsg":"OK","By"
    :""}},"Reply":{"ErrCode":0,"ErrMsg":"OK"}}
Example 1:
  var ddn = 'kvGuHVUy';
  var topic = 'flow/echo';
  var func = 'echo';
  var data = {"time":"2018/4/24 10:12:08"};
  var t1 = 6;
  var t2 = 12;
  var xrpc = {"SToken":mydev.SToken, "DDN":ddn, "Topic":topic,
  "Func":func,"Data":data, "SendTimeout":t1, "WaitReply":t2};
  mChat.Call(xrpc, function(reply){
    console.log('CallSession reply=%s', JSON.stringify(reply));
  });
```

Send

```
Input:

xmsg: xmsg control object, { "SToken":"", "DDN":"", "Topic":"", "Data":{},

"SendTimeout": 6, "WaitReply": 12 }

SToken: app token

DDN: DDN of device

Topic: the app topic

Data: the data which want to be sent

SendTimeout: Integer, Timeout of send message, by sec.

WaitReply: Integer, The wait time of reply, by sec.

cb: callback({ErrCode,ErrMsg}) or callback(reply)

reply:

{"IN":{"From":{"DDN":"","Name":"","Type":"","Uid":"","Topic":""},"To":{"DDN

":"","Name":"","Type":"","Topic":""},"State":{"ErrCode":0,"ErrMsg":"OK","By"
```

```
:""}},"Reply":{"ErrCode":0,"ErrMsg":"OK"}}
  Example 1:
    var stoken = mydev.SToken;
    var ddn = 'kvGuHVUy';
    var topic = 'flow/msg';
    var data = {"message":"Hello World"};
    var t1 = 6;
    var t2 = 12;
    var xmsgctl = {"SToken":stoken, "DDN":ddn, "Topic":topic,"Data":data,
    "SendTimeout":t1,"WaitReply":t2};
    mChat.Send(xmsgctl, function(reply){
       console.log('sendxmsg reply=%s', JSON.stringify(reply));
    });
Get
  Input:
    data: the input data object, { "SToken":"" }
      SToken: app token
    cb: callback( {ErrCode, ErrMsg} ) or callback(reply)
  Example:
    var data = {"SToken":mydev.SToken};
    mChat.Get(data, function(result){
       console.log('GetDeviceInfo result=%s', result);
    });
Set
  Input:
    data: input data object, { "SToken":"", "EdgeInfo":{}}
       SToken: app token
       EdgeInfo: {"EiName":"","EiType":"","EiTag":"","EiLoc":""}
    cb: callback( {ErrCode, ErrMsg} ) or callback(reply)
  Example:
```

```
var info = {"EiName":"myEi","EiType":".ei","EiTag":"#my","EiLoc":""};
    var data = {"SToken":mydev.SToken,"EdgeInfo":info};
    mChat.Set(data, function(result){
       console.log('SetDeviceInfo result=%s', result);
    });
Search
  Input:
    data: input data object, { "SToken":"", "Keyword":""}
       SToken: app token
       Keyword: keyword for search
       Local: search local [ true | false ], default is false
    cb: callback( {ErrCode, ErrMsg} ) or callback(reply)
  Example:
    var data = {"SToken":mydev.SToken, "Keyword":"#test"};
    mChat.Search(data, function(result){
       console.log('Search result=%s', result);
    });
Nearby
  Input:
    data: input data object, { "SToken":""}
       SToken: app token
       Local: search local [ true | false ], default is false
    cb: callback( {ErrCode, ErrMsg} ) or callback(reply)
  Example:
    var data = {"SToken":mydev.SToken};
    mChat.Nearby(data, function(result){
       console.log('Search result=%s', result);
    });
```

mbCall

```
Input:
  xrpc: xrpc control object, { "MMA":"", "Func":"", "Data":{}, "SendTimeout":
  6,"WaitReply": 12 }
    MMA: mma of target device
    Func: the function name
    Data: the data object for function
    SendTimeout: Integer, Timeout of send message, by sec.
    WaitReply: Integer, The wait time of reply, by sec.
  cb: callback( {ErrCode, ErrMsg} ) or callback(reply)
Example 1:
  var mma = 'hello@192.168.1.10';
  var func = 'echo';
  var data = {"time":"2018/4/24 10:12:08"};
  var t1 = 6;
  var t2 = 12;
  var xrpc = {"MMA":mma, "Func":func,"Data":data, "SendTimeout":t1,
  "WaitReply":t2};
  mChat.mbCall(xrpc, function(reply){
    console.log('mbCall reply=%s', JSON.stringify(reply));
  });
```

mbSend

```
Input:

xmsg: xmsg control object, { "MMA":"", "Data":{}, "SendTimeout":
6, "WaitReply": 12 }

MMA: mma of target device

Data: the data object for function

SendTimeout: Integer, Timeout of send message, by sec.

WaitReply: Integer, The wait time of reply, by sec.

cb: callback( {ErrCode, ErrMsg} ) or callback(result)
```

Example 1:

```
var mma = 'hello@192.168.1.10';
var data = {"degree":30};
var t1 = 6;
var t2 = 12;
var xmsg = {"MMA":mma, "Data":data, "SendTimeout":t1, "WaitReply":t2};
mChat.mbSend( xmsg, function(result){
    console.log('mbSend reply=%s', JSON.stringify(result));
});
```

OnEvent

```
Input:
  stype: string
     "message" is for get msg of motechat
     "state" is for state changed
     "mbus" is for get msg of motebus
  cb: callback function
     "message": function(channel, in, data, cb)
     "state": function(state, ddn)
     "mbus": function(from, data, cb)
  webtype: string
     default: ""
     web: "wsocket"
Output:
  return is boolean (true or false)
Example:
  var InmsgRcve = function(ch, inctl, data, retcb){
     console.log('InmsgRcve: channel=%s, from=%s, to=%s, data=%s', ch,
     JSON.stringify(inctl.From), JSON.stringify(inctl.To), JSON.stringify(data));
     if (typeof retcb == 'function') retcb({"ErrCode":0, "ErrMsg":"OK"})
  }
  var InState = function(state, ddn){
     if (ddn) console.log('InState=%s, ddn=%s', state, ddn);
     else console.log('InState=%s', state);
  }
```

```
var mbusRcve = function(from, data, retcb){
  console.log('mbusRcve: from=%s, data=%s', from, JSON.stringify(data));
  if ( typeof retcb == 'function') retcb({"ErrCode":0, "ErrMsg":"OK"})
}
mChat.OnEvent('message',InmsgRcve);
mChat.OnEvent('state', InState);
mChat.OnEvent('mbus', mbusRcve)
```

Use UC function by mms call function

```
Input:
  xrpc: xrpc control object, { "SToken":"", "DDN":"", "Topic":"", "Func":"",
  "Data":{},"SendTimeout": 6,"WaitReply": 12 }
    SToken: app token
    DDN: "UC"
    Topic: ""
    Func: function name of UC (note1)
    Data: the data object for function (note1)
    SendTimeout: Integer, Timeout of send message, by sec.
    WaitReply: Integer, The wait time of reply, by sec.
  cb: callback( {ErrCode, ErrMsg} )
Example 1:
  let ddn = 'UC';
  let topic = ";
  let func = 'ucLogin';
  let UserName = 'richard@ypcloud.com';
  let Password = 'qwertyu';
  let KeepLogin = true;
  let data = [UserName, Password, KeepLogin];
  let t1 = 6;
  let t2 = 12:
  let xrpc = {"SToken":mydev.SToken, "DDN":ddn, "Topic":topic,
  "Func":func,"Data":data, "SendTimeout":t1, "WaitReply":t2};
  mChat.Call(xrpc, function(reply){
    console.log('ucLogin reply=%s', JSON.stringify(reply));
```

```
});
```

Note 1:

Function and Arguments

No	Func	Data
1	ucLoin	[UserName, Password, KeepLogin]
2	ucSignup	[UserName, Password, UserInfo]
		UserInfo: {MobileNo, NickName, FirstName,
		LastName, Sex}
3	ucLogout	
4	ucGetUserInfo	
5	ucSetUserInfo	[UserInfo]
		UserInfo: {MobileNo, NickName, FirstName,
		LastName, Sex}

Use XShare function by mms call function

```
Input:
  xrpc: xrpc control object, { "SToken":"", "DDN":"", "Topic":"", "Func":"",
  "Data":{},"SendTimeout": 6,"WaitReply": 12 }
     SToken: app token
     DDN: ">>sys"
     Topic: topic of XShare (note1)
     Func: function name of XShare (note1)
     Data: the data object for function (note1)
     SendTimeout: Integer, Timeout of send message, by sec.
     WaitReply: Integer, The wait time of reply, by sec.
  cb: callback( {ErrCode, ErrMsg} )
Example 1:
  let ddn = '>>sys';
  let topic = 'xs://config';
  let func = 'get';
  let data = {"catalog":"myapp","idname":"userinfo"};
  let t1 = 6;
  let t2 = 12;
```

```
let xrpc = {"SToken":mydev.SToken, "DDN":ddn, "Topic":topic,
"Func":func, "Data":data, "SendTimeout":t1, "WaitReply":t2};
mChat.Call( xrpc, function(reply){
   console.log('XShare get config reply=%s', JSON.stringify(reply));
});
```

Note 1: Topic, Function and Arguments

No	Topic	Func	Data
1	xs://config	get	{catalog, idname}
2	xs://config	set	{catalog,idname, data}
3	xs://cached	get	{catalog, idname}
4	xs://cached	set	{catalog, idname, data}
5	xs://cached	remove	{catalog, idname}
6	xs://cached	clear	{catalog}
7	xs://bucket	get	{catalog, idname, datatype} *note2
8	xs://bucket	set	{catalog, idname, data}
9	xs://bucket	list	{catalog}
10	xs://bucket	remove	{catalog, idname}
11	xs://secret	get	{catalog, idname, password}
12	xs://secret	set	{catalog, idname, data, password}

Note2:

datatype: 'hex', 'ascii', 'utf8', 'base64', or 'binary'

Error Code

No	Code	Message
1	0	ОК
2	-10199	in error
3	-10101	in: open XRPC error
4	-10102	in: XRPC not open
5	-10103	in: motebus not open
6	-10104	in: send error
7	-10105	in: open XMsg error
8	-10106	in: invalid data
9	-10299	motechat error
10	-10201	motechat: no DC setting
11	-10202	motechat not open
12	-10203	motechat: invalid data
13	-10204	motechat: invalid stoken
14	-10205	motechat: no rcve function
15	-10306	motechat: no matched DDN
16	-10207	motechat: no DDN
17	-10399	wsocket error
18	-10301	wsocket: invalid data
19	-10302	wsocket: no socket id