

Whatsminer API V1.3.8

The same

MicroBT Electronics Technology Co.,Ltd



Content

Whatsminer API	1
1. Summary	3
2. Writable API	4
2.1 Update pools information	4
2.2 Restart btminer	4
2.3 Power off miner	4
2.4 Power on miner	4
2.5 Manage led	5
2.6 Switch power mode	5
2.7 Firmware upgrading	5
2.8 Reboot system	6
2.9 Restore to factory setting	6
2.10 Open or close SSH severs	6
2.11 Modify the password of admin account	7
2.12 Modify network configuration	7
2.13 Download logs	7
2.15 Enable_cgminer_fast_boot	8
2.16 Disable_cgminer_fast_boot	8
2.17 Enable_web_pools	8
2.18 Disable_web_pools	8
2.19 Set_hostname	9
2.20 Set_zone	9
2.21 Load_log	
2.22 Set_power_pct	9
2.23 Pre_power_on	9
3.Readable API	10
3.1 API summary	10
3.2 API pools	10
3.3 API edevs/devs	
3.5 API get_psu	12
3.6 API get_version	12
3.7 Get token	
3.8 Status	12
4. Others	14
4.1 API ciphertext	14



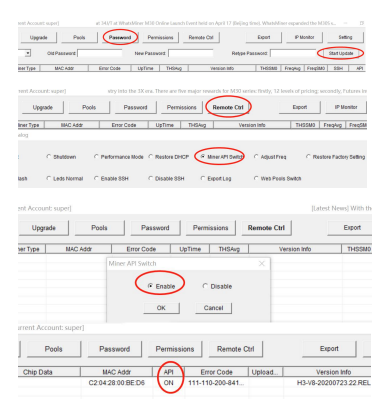
1. Summary

This article describes how to use the mining machine API. The intended audience is mine management software developers.

Using WhatMinerTools gain privilege to the miner. The function of remote batch management can be realized through API.

Follow these steps:

- 1. Change the default password(admin)
- 2.Turn on the API





2. Writable API

2.1 Update pools information

```
Json:
{
    "token":"str",
    "cmd":"update_pools",
    "pool1":"str",
    "passwd1":"str",
    "pool2":"str",
    "passwd2":"str",
    "pool3":"str",
    "worker3":"str",
    "passwd3":"str",
}
```

2.2 Restart btminer

```
Json:
{
     "token":"str",
     "cmd":"restart_btminer"
}
```

2.3 Power off miner

This operation simply stops mining and turns off the power output of the power board. There was no power outage on the control board

2.4 Power on miner

This operation simply starts mining and turns on the power output of the power board.



2.5 Manage led

```
Recovery to automatic control:
```

```
Json:
{
        "token":"str",
        "cmd":"set led",
        "param":"auto"
}
        "token":"str",
        "cmd":"set_led",
        "color":"str",
        "period":inter,
                                 //flash cycle ms
        "duration":inter,
                                 //led on time in cycle(ms)
        "start":inter
                                 //led on time offset in cycle(ms)
}
```

2.6 Switch power mode

2.7 Firmware upgrading

```
Upgrade flow:
```

```
Client -> whatsminer(text flow): "update_firmware"

Json:
{
"token":"str",
"cmd":"update_firmware"
}
```



```
Whatsminer -> client(text flow): "ready"

Json:

{

"STATUS":"S",

"When":1594179080,

"Code":131,"Msg":"ready",

"Description":"whatsminer v1.3"

}

Client -> whatsminer(binary flow): file_size(4Byte) file_data

file_size: size of upgrade file,send integer to stream as little endian.

file_data:file binary flow
```

Check upgrading by the value of "Firmware Version" returned by summary.

2.8 Reboot system

2.9 Restore to factory setting

```
Json:
{
     "token":"str",
     "cmd":"factory_reset"
}
```

2.10 Open or close SSH severs



2.11 Modify the password of admin account

The maximum password length is 8byte

```
Notice: you must regain token form whatsminer for encrypted transmission

Json:

{
        "token":"str",
        "cmd":"update_pwd",
        "old":"str",
        "new":"str"
}
```

2.12 Modify network configuration

```
Notice:after modify configuration whatsminer machine will be reboot.

Json:

{
        "token":"str",
        "param":"dhcp"
}

Json:

{
        "token":"str",
        "cmd":"net_config",
        "ip":"str",
        "mask":"str",
        "gate":"str",
        "dns":"str",
        "host":"str",
        "host":"str"
}
```

2.13 Download logs

```
Download flow:
Client -> whatsminer(text flow):
Json:
{
    "token":"str",
    "cmd":"download_logs"
```

```
Whatsminer -> client(text flow):
Json:
       "STATUS": "S",
       "When":1603280777,
       "Code":131,
       "Msg":{"logfilelen":"str"},
       "Description": "whatsminer v1.3"
Whatsminer -> client(binariy flow):
The whatsminer sends the file contents after 10ms delay.
2.14 Set_target_freq
               "cmd": "set_target_freq",
               "percent": "str",
                                      //range: -10 \sim 100
               "token": "str"
       }
2.15 Enable_cgminer_fast_boot
        {
               "cmd": "enable_cgminer_fast_boot",
               "token": "str"
        }
2.16 Disable_cgminer_fast_boot
        {
               "cmd": "disable_cgminer_fast_boot",
               "token": "str"
        }
2.17 Enable_web_pools
```

"cmd": "enable_web_pools",

"token": "str"

2.18 Disable_web_pools

{

}



```
"cmd": "disable_web_pools",
                "token": "str"
        }
2.19 Set_hostname
        {
               "cmd": "set_hostname",
               "hostname": "str",
               "token": "str"
2.20 Set zone
        {
               "cmd": "set zone",
               "timezone": "CST-8",
               "zonename": "Asia/Shanghai",
               "token": "str"
        }
 2.21 Load_log
        {
               "cmd": "load_log",
               "ip": "str",
               "port": "str",
               "proto": "str",
                                       //tcp/udp
               "token": "str"
        }
 2.22 Set_power_pct
        {
               "cmd": "set_power_pct",
               "percent": "str",
                                      //range: 0 \sim 100
               "token": "str"
        }
 2.23 Pre_power_on
        {
```



```
"cmd": "pre_power_on",
"complete": "str", //true/false
"msg": "str", //"wait for adjust temp"/"adjust complete"/"adjust continue"
"token": "str"
```

• The miner can be preheated by "pre_power_on" before "power on", so that the machine can quickly enter the full power state when "power on" is used. You can also use this command to query the pre power on status. Make sure power_off btminer before pre_power_on.

3.Readable API

3.1 API summary

Contains error code, fan speed, power info, etc.

```
Json:
        "cmd":"summary"
}
   [MHS av] \Rightarrow 67761775.18
                                   Average hash rate of miner(MHS)
   [Fan Speed In] \Rightarrow 6060
                                    Air outlet fan speed(RPM)
   [Fan Speed Out] => 6000
                                   Air inlet Fan speed(RPM)
   [Power] => 3470
                                   Input power(W)
   [Uptime] => 91051
                                   System up time(second)
   [Power Fanspeed] => 9060
                                   Power fan speed
                                   Error code number
   [Error Code Count] => 1
   [Error Code 0] \Rightarrow 250
                                    Error code value
   [Power Mode] => Low
                                    Power mode (Low/Normal/High)
   [Firmware Version] => '20200207.23.1'
                                               Firmware version
   [MAC] \Rightarrow C4:05:08:00:02:3B
                                               Network MAC address
   [Factory GHS] => 44397
                                                Factory hash rate(GHS)
```

3.2 API pools

Contains pool miner information.



```
[POOL] \Rightarrow 0
[URL] => stratum+tcp://btc.ss.poolin.com:443 Pool address and port
[Status] => Alive
                                                       Pool status
[Priority] => 0
                                                       Pool priority(0 highest)
[Accepted] \Rightarrow 4615
                                               Accepted nonces by the pool
[Rejected] \Rightarrow 3
                                                       Rejected nonces by the pool
[User] => microbtinit
                                                       Miner name
[Last Share Time] => 1587278148
                                              Last nonce submission time
[Stratum Active] => true
                                                      Pool stratum status
[Stratum URL] => btc-vip-3dcoa7jxu.ss.poolin.com
                                                         Pool address
[Stratum Difficulty] => 262144.00000000
                                                         Pool difficulty
[Pool Rejected%] \Rightarrow 0.0667
                                                         Pool rejection percent
[Current Block Height] => 626663
                                                         Current Block Height
```

Current Block Version

3.3 API edevs/devs

Contains information for each hash board.

[Current Block Version] => 536870912

```
Json:
{
    "cmd":"edevs"
}

{
    "cmd":"devs"
}

[Slot] => 0
    Hash board slot number
[Temperature] => 71.50
    Board temperature at air outlet (°C)
[Chip Frequency] => 608
    Average frequency of chips in hash board (MHz)
[MHS av] => 30991182.21
    Average hash rate of hash board (MHS)
[PCB SN] => Z5M1ES94100115K90371
    PCB serial number
```

3.4 API devdetails



3.5 API get_psu

Contains power information.

3.6 API get_version

Get whatsminer api version

```
Json:
{
     "cmd":"get_version"
}
```

3.7 Get token

You must use plaintext, and whatsminer will return plaintext.

3.8 Status

Get btminer status and firmware version

```
Json: {
    "cmd":"status"
```

```
}
Return:
       "btmineroff": "str",
                                      //"true"/"false"
       "Firmware Version":"str"
Notice: whatsminer support 16 IP clients.one IP can get 32 tokens.token keepalive is 30min.
API:
client -> whatsminer: "get token"
whatsminer -> client: $time $salt $newsalt
            e.g.: "1592555626 BQ5hoXV9 jbzkfQls"
JSON:
client -> whatsminer: {"cmd":"get token"}
whatsminer -> client: {"time":"str","salt":"str","newsalt":"str"}
      e.g.: {"time":"5626","salt":"BQ5hoXV9","newsalt":"jbzkfQls"}
$time $salt $newsalt are separated by space
          timestamp(sec) (Epoch Time since 1970-01-01 00:00:00 UTC)
time:
salt:
new slat: new salt for sign
Token calculation method:
get token form whatsminer machine: time salt newsalt.
1.calculate key use admin's password and salt.
3.timesec is the last four characters of time.
key = md5(salt + password)
sign = md5(newsalt + key + timesec)
The reference code in Ubuntu:
Frist, Get those values from whatsminer: $time $salt $newsalt.
Ubuntu Shell command:
key = 'openssl passwd -1 -salt $salt "${admin password}"|cut -f 4 -d '$'
```

sign='openssl passwd -1 -salt \$newsalt "\${key}\${time:0-4}"|cut -f 4 -d '\$'

Default user password: admin:admin



```
The API command can be used for two joins.
```

```
Eg.
        {
               "cmd": "summary+pools"
        }
```

4.Others

The whatsminer API TCP port is 4028.

Notice: If no data is received within 10 seconds after the port is opened, it will time out and

```
close.
Return MSG:
STATUS="",When="",Code="",Msg="",Description=""
STATUS: E (error)
                      S (success)
When: timestamp
Code: type of message
Description: details of the message
JSON API RETURN format:
       "STATUS":"string",
       "When":12345678,
                                     //inter
       "Code":133,
       "Msg":"string",
                             //string or object
       "Description": "string",
}
Message Code:
14
       invalid api command or data
23
       invalid json message
45
       permission denied
131
       command OK
       command error
132
134
       get token message OK
135
       check token error
136
       token over max times
```

4.1 API ciphertext

base64 decode error

137



}

Notice: readable API supports two-way communication plaintext and ciphertext, Writeable API only supports ciphertext.

```
Encryption algorithm:
Ciphertext = aes256(plaintext), ECB mode
Encode text = base64(ciphertext)
Steps as follows:
(1)api cmd = token,$sign|api str
(2)enc str = aes256(api cmd, $key)
(3)tran str = base64(enc str)
api str is API command plaintext
Generate aeskey step:
(1)Get token from whatsminer: $time $salt $newsalt
(2)Generate key:
        key = md5(admin_password + salt)
        Reference code:
        key = 'openssl passwd -1 -salt $salt "${admin password}"`
(3)Generate aeskey:
        aeskey = sha256(\$key)
e.g.:
set led|auto ->
token,$sign|set led|auto ->
ase256("token,sign|set led|auto", $aeskey) ->
base64(ase256("token,sign|set led|auto", $aeskey)) ->
enc|base64(ase256("token,sign|set led|auto", $aeskey))
Json:
        "enc":1,
                       //inter
        "data":"base64 str"
```



5.The flow

