

Paas project

Produced by G.O.4 Team

**Purpose and summary**……………………………………………………………………………………….3

**Data base**

* User……………………………………………………………………………………………………..4
* Sites……………………………………………………………………………………………………..6

**How to work**

* Signup and Activation Account……………………………………………………………………….7
* Add site to user Account………………………………………………………………………….…...7
* Get and confirm code………………………………………………………………………………….7
* Delete Account with Email……………………………………………………………………….……7
* Change Device…………………………………………………………………………………………7
* Change Number………………………………………………………………………………….…….7

**Requests and Responses**

**Mobile Application**

* User signup…………………………………………………………………………………………….8
* User login……………………………………………………………………………………………….9
* Active user Account…………………………………………………………………………………..10
* Add Site to user Account……………………………………………………………………………..11
* Get the password……………………………………………………………………………………..12
* Send recovery link……………………………………………………………...…………………….13
* Get user Account information…………………...…………………………………………………..14
* Delete Account…………………………………………..…………………………………………...15
* Add Email to Account (send link)……………………………………………………………………16
* Active Email……………………………………………………………...……………………………17
* Show QR Code (for change Device Id)…………………………………………………………….18
* Get QRCode for change DeviceID………………………………………………………………….19
* Get link for change Number………………………………………………………………………….20
* Change Number with link…………………………………………………………………………….21

**Site**

* Recovery password……..…………………………………………………………………………...22
* Site Registration ………………..……………………………………………………………………23
* Active site Account……………………...……………………………………………………………24
* Site login………………………………………...…………………………………………………….25
* Add users to site database…………………………...……………………………………………..26
* Confirm code…………………………………………………..……………………………….……..27
* Send recovery link for sites…………..…………………………………………………………,…..28
* Sites Account renewal………………………...……………………………………………………..29
* Add previous users…………………………………..……………………………………….………30
* Dashboard informations……………………………………..………………………………………31
* Get user code………………………………………………………..……………………….……….32
* Send delete Account link to Email………………………………………...………………………..33
* Delete Account by link……………………………………………………………...………………..34

**Purpose and summary**

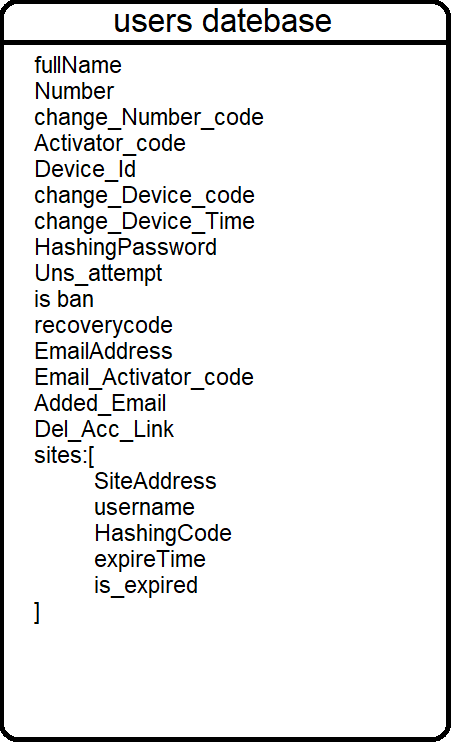
The purpose of this program is to use the second password to increase the security of loggining the sites.

In this way, after logging in, you log in to your paas account in the application and receive the second password from the box of the site, and enter the second password in the password request section.

All passwords are stored hashed on the site so that passwords will not be accessible if anonymous people access them.

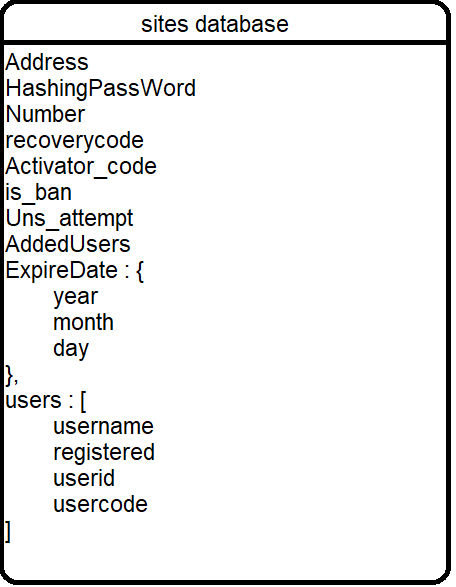
**DateBase**

**User Datebase**



* fullName: user FullName
* Number: user phone Number
* Change\_Number\_code: a code that use for changing phone Number
* Activator\_code: a code that use for Activation Account after registration or ban
* Device\_Id: each Account need to be Active on special Device and cant and it is Device Id of that Device
* change\_Device\_code: a code that use for changing Device of Account
* change\_Device\_Time: each change\_Device\_code is active for 10 minute
* HashingPassword: The password is stored as a hash
* Uns\_attempt: each unsuccesfull try to login, increases this variable by one unit
* is\_ban: true is ban and false is not ban
* recoverycode: the code that use for recovery Account for Activation
* EmailAddress: what I say ? 😐
* Email\_Activator\_code: for Activation of Email use this code
* Added\_Email: true if Email is Active and false if Email is not Active
* Del\_Acc\_Link: it’s a code that use for Delete Account without login and just with Email
* SiteAddress: what I say too? 😐
* username: a username that use user at that site
* HashingCode: a code that use for login (main code)
* expireTime: each code has 1 minute time to use
* is\_expired: is code is expire or not?

**Sites Database**



Fields without user databases fields:

* Address: site Address
* AddedUsers: each site can Add previous users one time
* year & month & day: expire Account time
* username: username of user at this site
* registered: true is This site Account Added to user Account
* userId: phone Number of user
* usercode: the code that use for Adding site to user Account

**How to work**

**Signup and Activation Account**

1-enter Full Name and Phone Number and password

2-click on link that sent to phone Number

**Add site to user Account**

1-signup to a site

2-get entirely code from that site (with QR code or manual)

3-enter code, username for that site and site Address (if enter with QR code, all of them is automatic)

**Get and confirm code**

1-Login to a site

2-Login to paas Application and get code from that site box

3-Write code in the password request section and send it

**Delete Account with Email**

1-enter Email

2-confirm it from clicking on the link that sent to Email

3-enter Email Address in the Email section on the site

4-click on link that sent to Email

**Change Device**

1-login to your account

2-click on ”change device”

3-scan QR code from new Device

**Change Number**

1-login to your Account

2-click on “change Number”

3-input new Number

4-confirm Number with clicking on the link that sent to new Number

**User Signup**

Method: post

Address: localhost:4000/signup

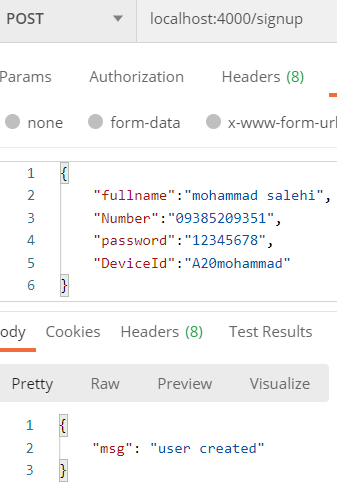
Input fields:

* fullname
* Number
* DeviceId
* Password

Rules:

* The DevideId is not received from the user and is read automatically from device

Responses:

* res.status(403).json({msg:'Unsuccessful'}) : Unsuccessful 😐
* res.status(403).json({msg:'this Number is already exist'}) : the Number is repetitive and is already exist
* res.status(403).json({msg:'Wrong Phone Number format'}) : the phone Number format is wrong(first Number must be 0 and its length must be 11 Numbers)
* res.status(403).json({ msg:'enter true fullname'}) : the name most not be empty
* res.status(403).json({msg:'Enter longer password'}) : password must be 8 characters or more
* res.status(200).json({msg:'user created'}) : successful

**User login**

Method: post

Address: localhost:4000/login

Input fields:

* Number
* DeviceId
* Password

Rules:

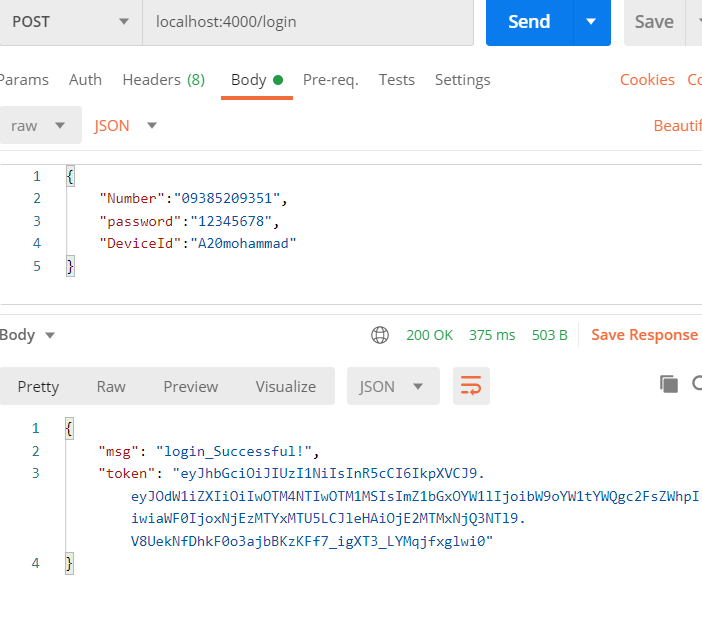
* The DevideId is not received from the user and is read automatically from the device And if it is different from the previous one, The server does not give tokens.

Responses:

* res.status(403).json({msg:'Wrong\_Device\_ID'}) : DeviceId is different from previous DevideId.
* res.status(401).json({msg:'Auth Failed!'}) : something is wrong.
* res.status(403).json({msg:'Unsuccessful'}) : Unsuccessful
* res.status(403).json({msg:'ban'}) : Account is ban.
* res.status(200).json({

msg:'login\_Successful!',

token:token

}) : login is Successful and Tokens given in the Tokens field.

**Active User Account**

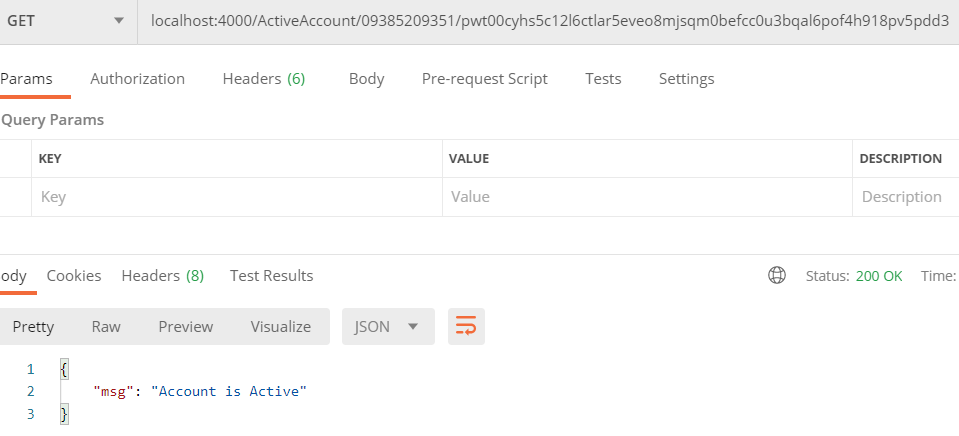
Account need to be actived After signing up and become ban.

Method: get

Address: localhost:4000/Number(user Number)/code(sent to phone Number)

Responses:

* res.status(403).json({msg:'Unsuccessful'})
* res.status(200).json({msg:'Account is Active'})



**Add Site to User Account**

The user must first be added by the same site.

Method: post

Need the Token

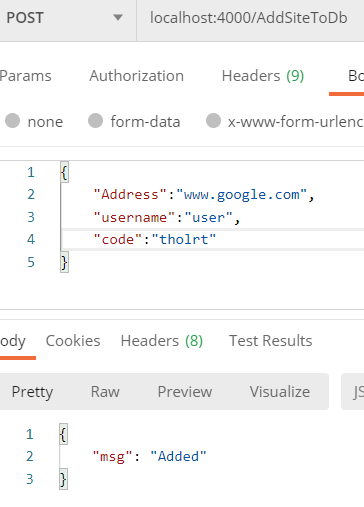
Address: localhost:4000/ AddSiteToDb

Input fields:

* Address
* username (User username on the same site)
* code (give from site and sent by QRcode or manual input)

responses:

* res.status(404).json({msg:'need\_add\_to\_db\_from\_site'}) : The site has not Added that user to DataBase
* res.status(403).json({msg:'you are already added this site'}) : the site is already added
* res.status(403).json({msg:'wrong code'}) : the code is wrong
* res.status(403).json({msg:'Unsuccessful'})
* res.status(200).json({msg:'Added'})



**Get the password**

Method: get

Need the Token

Address: localhost:4000/getcode

Input fields:

* Address (The site that the user wants to login)

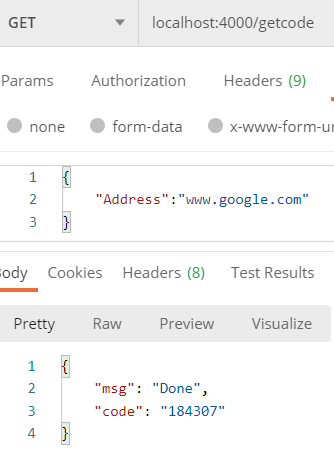
Responses:

* res.status(404).json({msg:'Wrong\_Address'}) : site Address is wrong
* res.status(403).json({msg:'Unsuccessful'})
* res.status(200).json({

msg:'Done',

code:code

})



**Send recovery link**

When Account is banned need to use it

Method: post

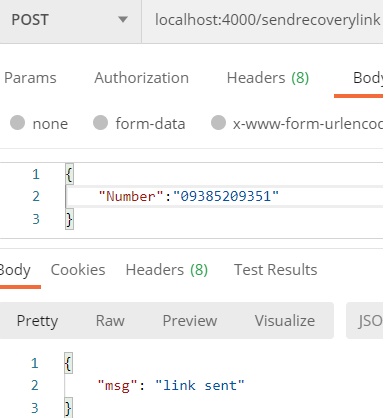
Address: localhost:4000/sendrecoverylink

Input fields:

* Number (user Number)

Responses:

* res.status(403).json({msg:'wrong Number'})
* res.status(403).json({msg:'Unsuccessful'})
* res.status(200).json({msg:'link sent'}) : link sent to phone Number



**Get user Account Information**

Method: get

Need the Token

Address: localhost:4000/getcode

Responses:

* res.status(403).json({msg:'Unsuccessful'})
* res.status(200).json({

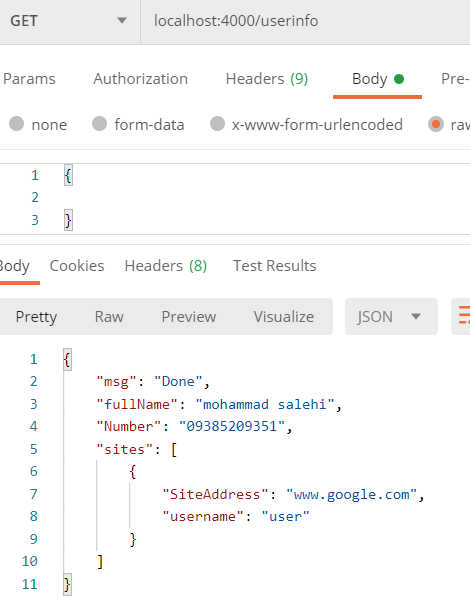
msg:'Done',

fullName:fullName,

Number:Number,

sites:postsites

})

\*\*\* postsites is an Array that take a list of sites that user Added to his Account

**Delete Account**

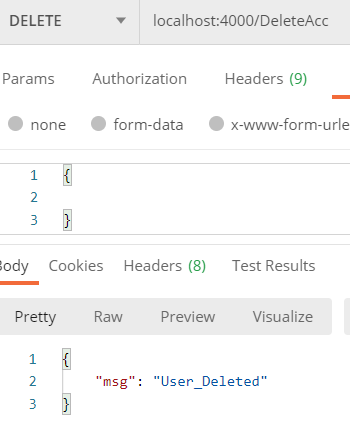
Method: delete

Address: localhost:4000/DeleteAcc

need Token

Responses:

* res.status(403).json({msg:'Unsuccessful'})
* res.status(200).json({msg:'User\_Deleted'})



**Add Email to Account (send link)**

Method: post

Need the Token

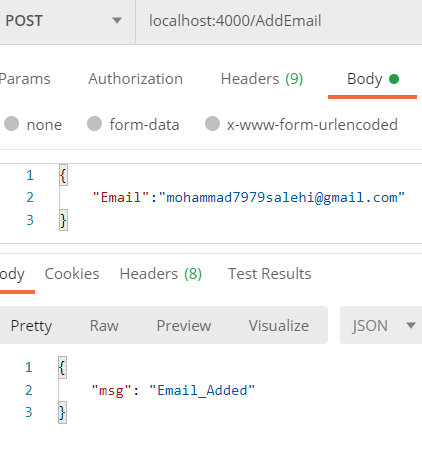
Address: localhost:4000/AddEmail

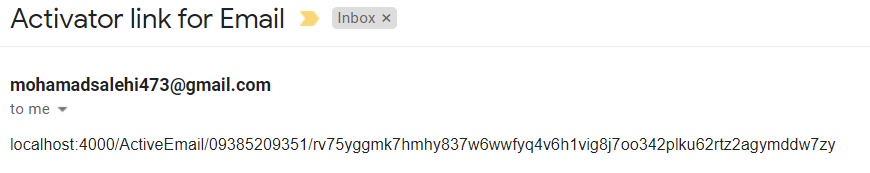
Input fields:

* Email

Responses:

* res.status(403).json({msg:'Wrong\_Email'}) : Email format is wrong
* res.status(200).json({msg:'Unsuccessful'})
* res.status(200).json({msg:'Email\_Added'})





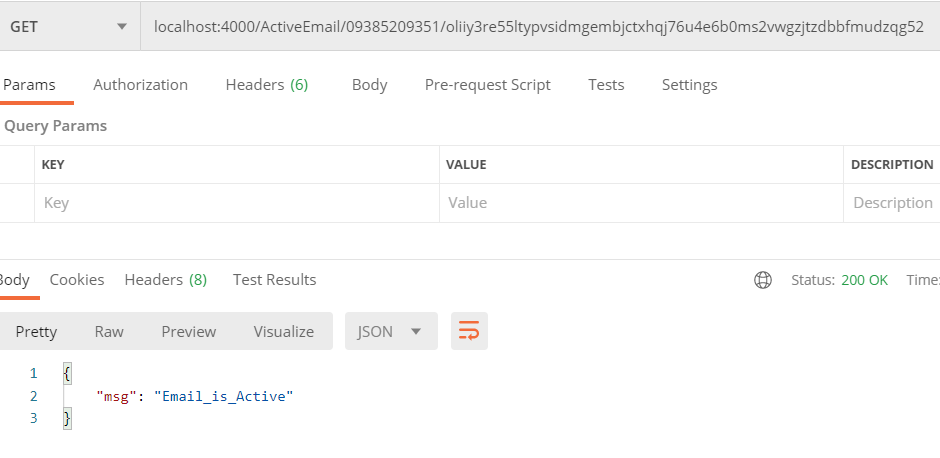
**Active Email**

Method: get

Address: localhost:4000/ActiveEmail/(user Number)/(user code)

Responses:

* res.status(403).json({msg:'Wrong\_link'}) : wrong code
* res.status(403).json({msg:'Unsuccessful'})
* res.status(200).json({msg:'Email\_is\_Active'})



**Show QR Code (for change Device Id)**

Method: get

Need the Token

Address: localhost:4000/showQR

Input fields:

* DeviceId

Responses:

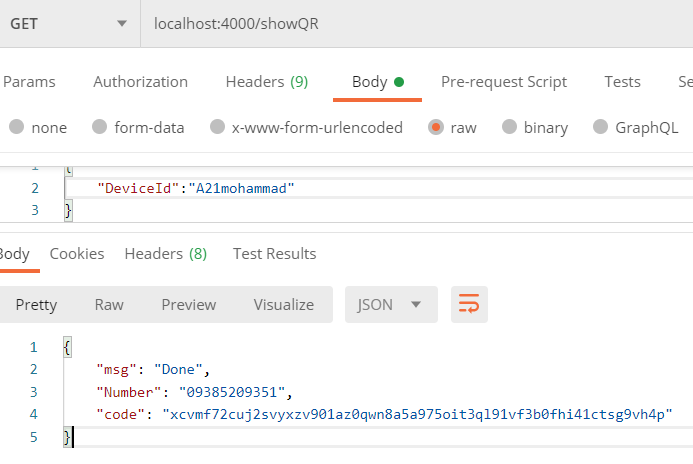
* res.status(403).json({msg:'Unsuccessful'})
* res.status(200).json({

msg:'Done',

Number:Number,

code:code

}) (show this info as QRCode)



**Get QRCode for change DeviceID**

Method: post

Need the Token

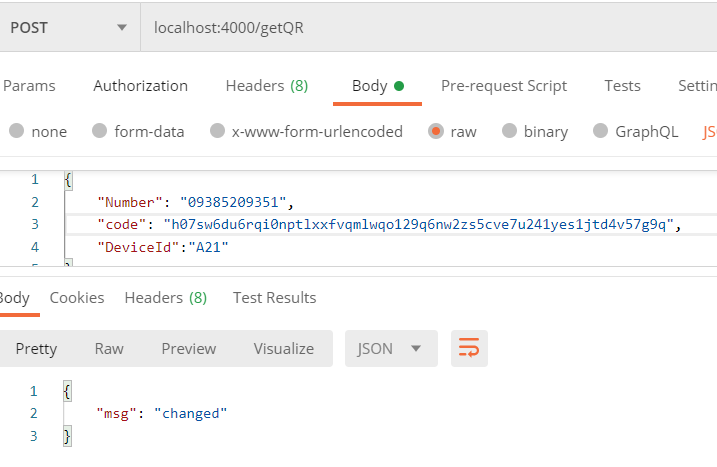
Address: localhost:4000/getQR

Input fields: (automatically)

* Number (Account phone Number)
* code ()
* DevideId

Responses:

* res.status(403).json({msg:'Unsuccessful'})
* res.status(200).json({msg:'changed'})



**Get link for change Number**

Method: post

Need the Token

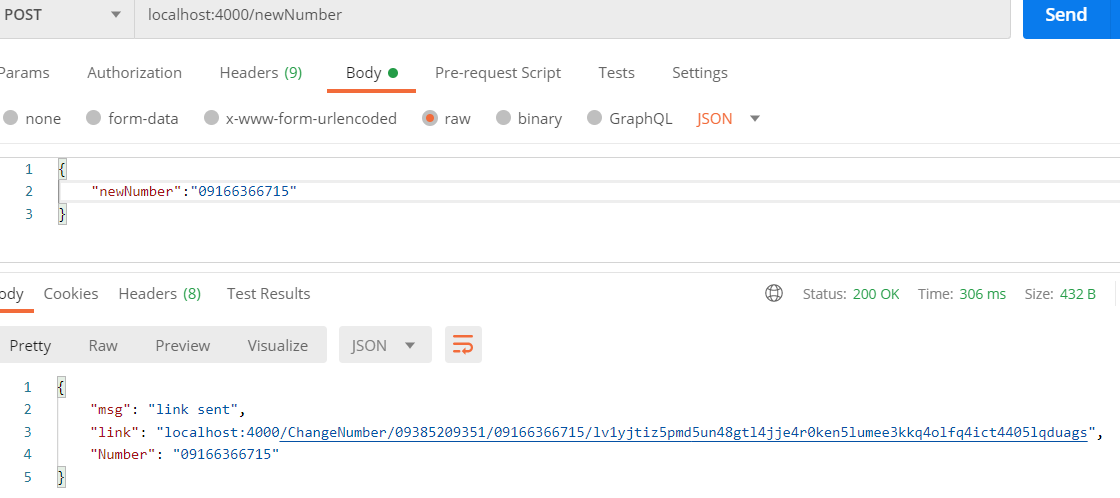
Address: localhost:4000/newNumber

Input fields:

* newNumber

responses:

* res.status(403).json({msg:'Unsuccessful'})
* res.status(200).json({msg:'link sent'})



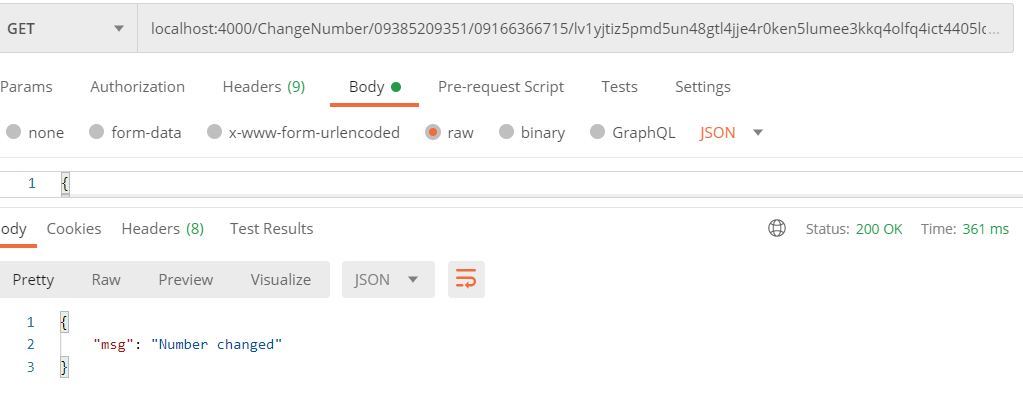
**Change Number with link**

Method: get

Address: localhost:4000/(Account Number)/(new Number)/(code)

Responses:

* res.status(403).json({msg:'Unsuccessful'})
* res.status(200).json({msg:'Number changed'})



**Recovery password**

Method: get

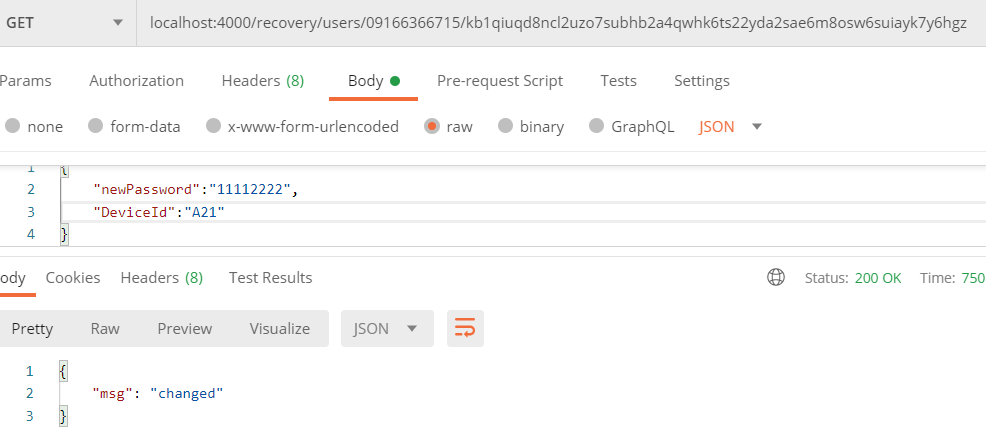
Address:localhost:4000/(mode (user or site) )/(ID (user number or site Address) )/(code)

Input fields:

* newPassword
* DeviceId

Responses:

* res.status(200).json({msg:'please choose longer password'})
* res.status(403).json({msg:'Unsuccessful'})
* res.status(200).json({msg:'changed'})



**Site Registration**

Method: post

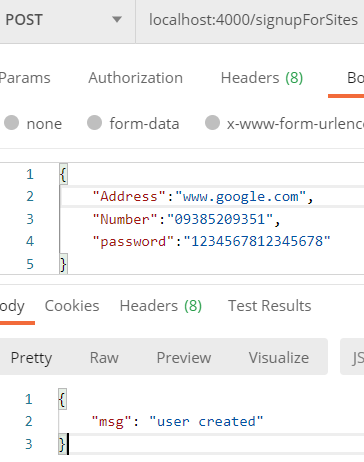
Address: localhost:4000/siteregistration

Input fields:

* Address
* Number
* Password

Responses:

* res.status(403).json({msg:'Enter longer password'})
* res.status(403).json({msg:'Wrong Address'})
* res.status(403).json({msg:'Wrong Phone Number format'})
* res.status(403).json({msg:'this Number is already exist'})
* res.status(403).json({msg:'this Address is already exist'})
* res.status(403).json({msg:'Unsuccessful'})
* res.status(200).json({msg:'user created'}) (need to active account with link)



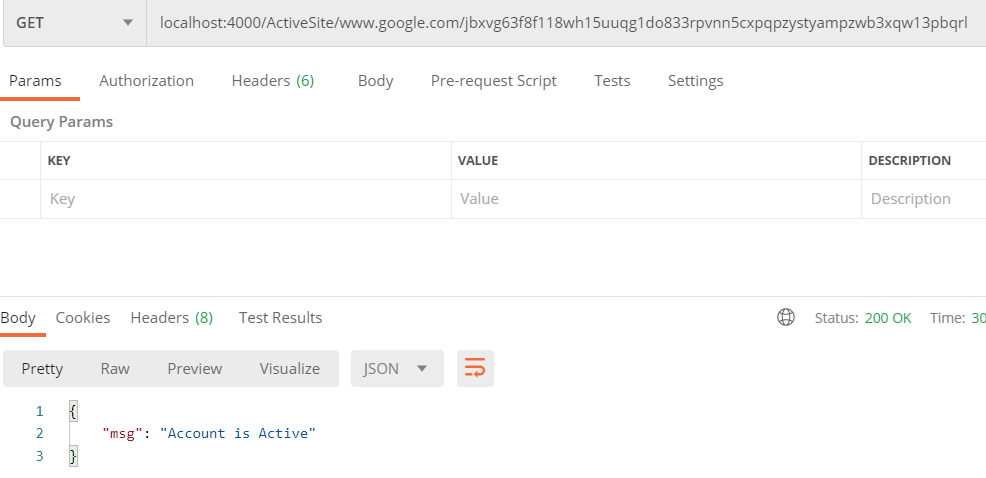
**Active site Account**

Method: get

Address: localhost:4000/ActiveSite/(site Address)/(code)

Responses:

* res.status(403).json({msg:'Unsuccessful'})
* res.status(200).json({msg:'Account is Active'})



**Site login**

Method: post

Address: localhost:4000/loginForSites

Input fields:

* Address
* password

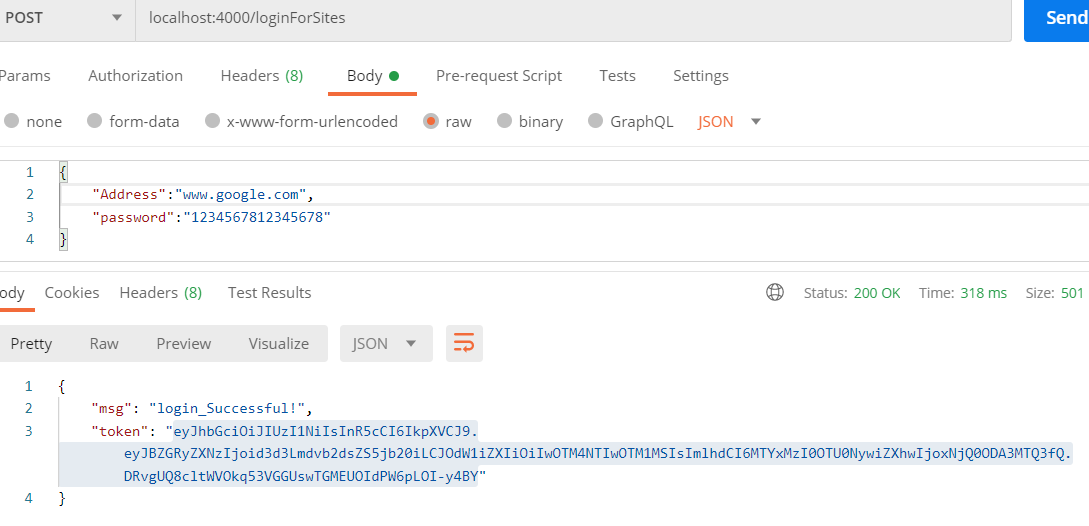
Responses:

* res.status(401).json({msg:'Auth Failed!'})
* res.status(403).json({msg:'ban'})
* res.status(403).json({msg:'Unsuccessful'})
* res.status(200).json({

msg:'login\_Successful!',

token:token

})



**Add users to site database**

Method: post

Need the Token

Address: localhost:4000/AddUserToSiteDb

Input fields:

* username (user username for that site)

Responses:

* res.status(403).json({msg:'Unsuccessful'})
* res.status(403).json({

username:username,

msg:'already\_Added\_from\_before'

})

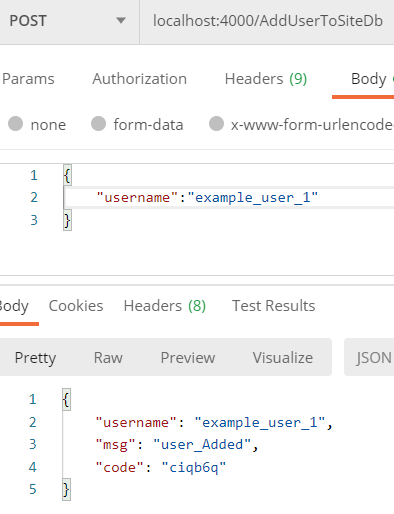
* res.status(200).json({

username:username,

msg:'user\_Added',

code:code

})



**Confirm code**

Method: get

Need the Token

Address: localhost:4000/confirm

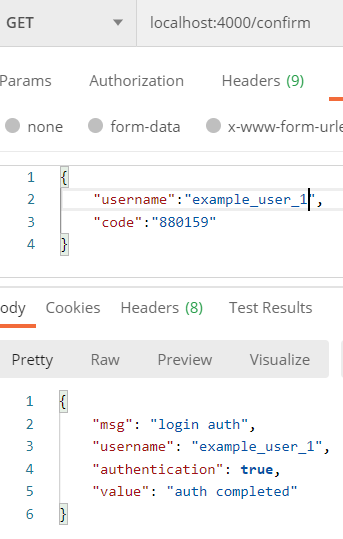
Input fields:

* username
* code

Responses:

* res.status(404).json({msg:'wrong username'})
* res.status(404).json({msg:'wrong Address'})
* res.status(403).json({msg:'Unsuccessful'})
* res.status(200).json({

msg:'login auth',

 username:username,

authentication:false,

value:'wrong code'

})

* res.status(200).json({

msg:'login auth',

username:username,

authentication:false,

value:'expire time error'

})

* res.status(200).json({

msg:'login auth',

username:username,

authentication:false,

value:'has been used before'

})

* res.status(200).json({

msg:'login auth',

username:username,

authentication:true,

value:'auth completed'

})

**Send recovery link for sites**

Method: post

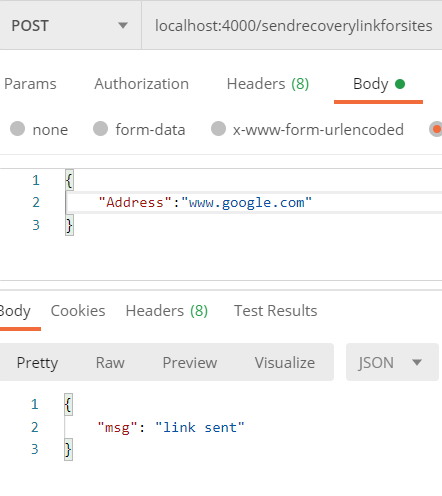
Address: localhost:4000/sendrecoverylinkforsites

Input fields:

* Address

Responses:

* res.status(403).json({msg:'wrong Address'})
* res.status(403).json({msg:'Unsuccessful'})
* res.status(200).json({msg:'link sent' })



**Sites Account renewal**

Address: localhost:4000/renewal

Method: post

Need the Token

Input methods:

* mode (1= 1 month, 2= 3 month, 3= 6 month, 4= 1 year)

Responses:

* res.status(403).json({msg:'Unsuccessful'})
* res.status(200).json({

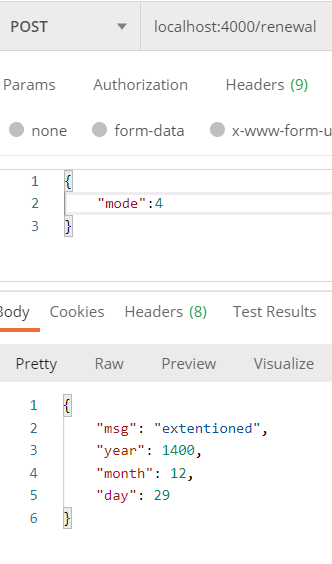
msg:'extentioned',

year,

month,

day

})



**Add previous users**

Method: post

Need the Token

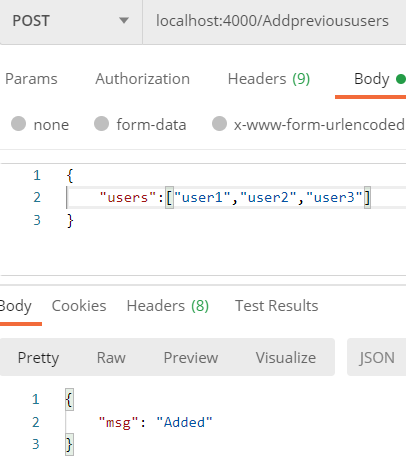
Address: localhost:4000/Addprevioususers

Input fields:

* users(Array of usernames)

Responses:

* res.status(403).json({msg:'already Added'}) : that site already added users
* res.status(403).json({msg:'Unsuccessful'})
* res.status(200).json({msg:'Added'})



**Dashboard informations**

Address: localhost:4000/dashboard

Method: get

Need the Token

Responses:

* res.status(403).json({msg:'Unsuccessful'})
* res.status(200).json({

msg:'Done',

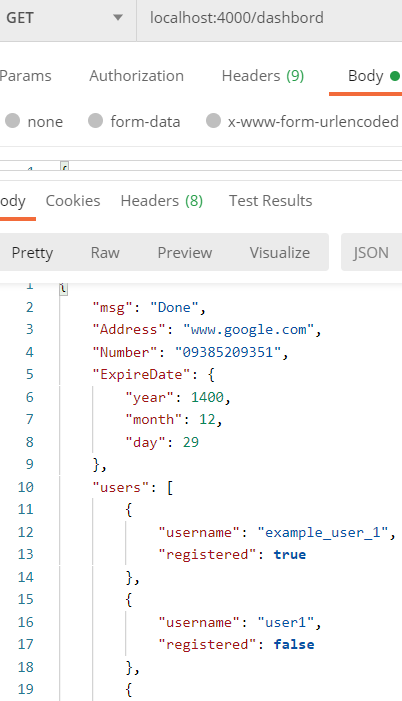
Address,

Number,

ExpireDate,

users (Array)

})



**Get user code**

Method: get

Need the Token

Address: localhost:4000/getusercode

Input fields:

* username

Responses:

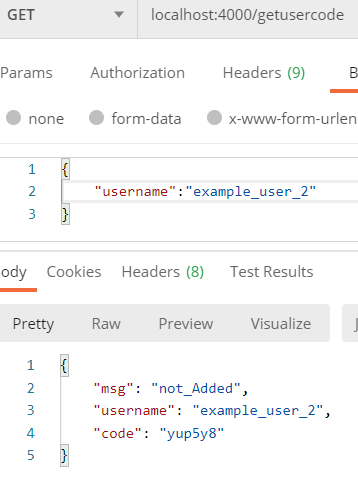
* res.status(404).json({msg:'user\_not\_founded'})
* res.status(403).json({msg:'Unsuccessful'})
* res.status(400).json({msg:'already\_added'})
* res.status(200).json({

msg:'not\_Added',

username,

code

})



**Send delete Account link to Email**

Method: post

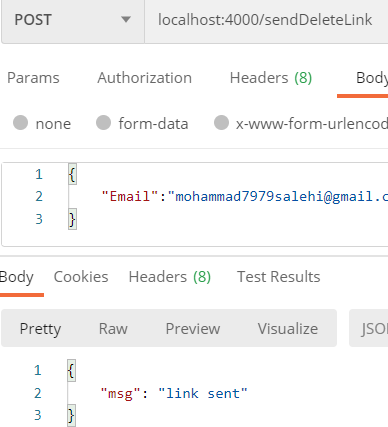
Address: localhost:4000/sendDeleteLink

Input fields:

* Email

Responses:

* res.status(403).json({msg:'Email is not Active'})
* res.status(403).json({msg:'Unsuccessful'})
* res.status(200).json({msg:'link sent'})



**Delete Account by link**

Method: get

Address: localhost:4000/DelByLink/(Email)/(code)

Responses:

* res.status(403).json({msg:'Unsuccessful'})
* res.status(200).json({msg:'User\_Deleted'})

