**NetaHub API Documentation**

API URL : <https://netahub.com/api/>

**API End Points**

**Authentication**

1. Login

End Point : /login

API URL : <https://netahub.com/api/login>

Allowed Methods: GET, POST, REST

Input Parameters:

login: <string>

password: <string>

On Success:

JSON Array with Token:

[{"token":"81441ac0-59f4-11ea-bf35-020000fb411a"}]

On Failure:

JSON:

[{"code":500,"status":"API\_ERROR","message":"Invalid Login or Password"}]

**Blocks**

1. Block (List of Blocks)

End Point : /block

API URL : https://netahub.com/api/block

Allowed Methods: GET, POST, REST

Input Parameters:

token: <string>

block\_id: < integer>

On Success:

JSON Array:[]

(List of All / Matching Block)

1. Block (Insert)

End Point : / insertblock

API URL : https://netahub.com/api/insertblock

Allowed Methods: GET, POST, REST

Input Parameters:

token: <string>

block\_name: <string>

tehsil\_id: < integer>

status: <string>

On Success:

JSON Array:[{ "block\_id":1}]

1. Block (Update)

End Point : / updateblock

API URL : https://netahub.com/api/updateblock

Allowed Methods: GET, POST, REST

Input Parameters:

token: <string>

block\_id: <integer>

block\_name: <string>

tehsil\_id: <integer>

status: <string>

1. Block (Delete)

End Point : / deleteblock

API URL : https://netahub.com/api/deleteblock

Allowed Methods: GET, POST, REST

Input Parameters:

token: <string>

block\_id: <integer>

**Country**

1. Country (List of Countries)

End Point: /country

API URL: https://netahub.com/api/country

Allowed Methods: GET, POST, REST

Input Parameters:

token: <string>

country\_id: <integer>

On Success:

JSON Array:[]

(List of All / Matching country)

1. Country (Insert)

End Point : /insertcountry

API URL : https://netahub.com/api/insertcountry

Allowed Methods: GET, POST, REST

Input Parameters:

token: <string>

country\_name: <string>

status: <string>

On Success:

JSON Array:[{ "country\_id":1}]

1. Country (Update)

End Point : /updatecountry

API URL : https://netahub.com/api/updatecountry

Allowed Methods: GET, POST, REST

Input Parameters:

token: <string>

country\_id: <integer>

country\_name: <string>

status: <string>

1. Country (Delete)

End Point : /deletecountry

API URL : https://netahub.com/api/deletecountry

Allowed Methods: GET, POST, REST

Input Parameters:

token: <string>

country\_id: <integer>

**District**

1. District (List of Districts)

End Point: /district

API URL: https://netahub.com/api/district

Allowed Methods: GET, POST, REST

Input Parameters:

token: <string>

district\_id: <integer>

On Success:

JSON Array:[]

(List of All / Matching district)

1. District (Insert)

End Point : / insertdistrict

API URL : https://netahub.com/api/insertdistrict

Allowed Methods: GET, POST, REST

Input Parameters:

token: <string>

district\_name: <string>

state\_id: <integer>

status: <string>

On Success:

JSON Array:[{ "district\_id":1}]

1. District (Update)

End Point : /updatedistrict

API URL : https://netahub.com/api/updatedistrict

Allowed Methods: GET, POST, REST

Input Parameters:

token: <string>

district\_id: <integer>

district\_name: <string>

state\_id: <integer>

status: <string>

1. District (Delete)

End Point : /deletedistrict

API URL : https://netahub.com/api/deletedistrict

Allowed Methods: GET, POST, REST

Input Parameters:

token: <string>

district\_id: <integer>

**Election**

1. Election (List of Elections)

End Point: /election

API URL: https://netahub.com/api/election

Allowed Methods: GET, POST, REST

Input Parameters:

token: <string>

On Success:

JSON Array:[]

(List of All / Matching Elections)

1. Election (Insert)

End Point : /insertelection

API URL : https://netahub.com/api/insertelection

Allowed Methods: GET, POST, REST

Input Parameters:

token: <string>

election\_name: <string>

status: <string>

On Success:

JSON Array:[{ "election\_id":1}]

1. Election (Update)

End Point : /updateelection

API URL : https://netahub.com/api/updateelection

Allowed Methods: GET, POST, REST

Input Parameters:

token: <string>

election\_id: <integer>

election\_name: <string>

status: <string>

1. Election (Delete)

End Point : /deleteelection

API URL : https://netahub.com/api/deleteelection

Allowed Methods: GET, POST, REST

Input Parameters:

token: <string>

election\_id: <integer>

**State**

1. State (List of States)

End Point: /state

API URL: https://netahub.com/api/state

Allowed Methods: GET, POST, REST

Input Parameters:

token: <string>

state\_id: <integer>

On Success:

JSON Array:[]

(List of All / Matching States)

1. State (Insert)

End Point : /insertstate

API URL : https://netahub.com/api/insertstate

Allowed Methods: GET, POST, REST

Input Parameters:

token: <string>

state\_name: <string>

country\_id: <integer>

status: <string>

On Success:

JSON Array:[{ "state\_id":1}]

1. State (Update)

End Point : /updatestate

API URL : https://netahub.com/api/updatestate

Allowed Methods: GET, POST, REST

Input Parameters:

token: <string>

state\_id: <integer>

state\_name: <string>

country\_id: <integer>

status: <string>

1. State (Delete)

End Point : /deletestate

API URL : https://netahub.com/api/deletestate

Allowed Methods: GET, POST, REST

Input Parameters:

token: <string>

state\_id: <integer>

**Survey**

1. Survey (List of Survey)

End Point: /survey

API URL: https://netahub.com/api/survey

Allowed Methods: GET, POST, REST

Input Parameters:

token: <string>

survey\_id: <integer>

On Success:

JSON Array:[]

(List of All / Matching Survey)

1. Survey (Insert)

End Point : /insertsurvey

API URL : https://netahub.com/api/insertsurvey

Allowed Methods: GET, POST, REST

Input Parameters:

token: <string>

survey\_name: <string>

from\_date: <string>

to\_date: <string>

election\_id: <integer>

On Success:

JSON Array:[{ "survey\_id":1}]

1. Survey (Update)

End Point : /updatesurvey

API URL : https://netahub.com/api/updatesurvey

Allowed Methods: GET, POST, REST

Input Parameters:

token: <string>

survey\_id: <integer>

survey\_name: <string>

from\_date: <string>

to\_date: <string>

election\_id: <integer>

1. Survey (Delete)

End Point : /deletesurvey

API URL : https://netahub.com/api/deletesurvey

Allowed Methods: GET, POST, REST

Input Parameters:

token: <string>

survey\_id: <integer>

1. Survey Poll (Insert)

End Point : /insertsurveypoll

API URL : https://netahub.com/api/insertsurveypoll

Allowed Methods: GET, POST, REST

Input Parameters:

token: <string>

survey\_id: <integer>

nominee\_id: <integer>

**Tehsil**

1. Tehsil (List of Tehsils)

End Point : /tehsil

API URL : https://netahub.com/api/tehsil

Allowed Methods: GET, POST, REST

Input Parameters:

token: <string>

tehsil\_id: <integer>

On Success:

JSON Array:[]

(List of All / Matching Tehsil)

1. Tehsil (Insert)

End Point : /inserttehsil

API URL : https://netahub.com/api/inserttehsil

Allowed Methods: GET, POST, REST

Input Parameters:

token: <string>

tehsil\_name: <string>

district\_id: <integer>

status: <string>

On Success:

JSON Array:[{ "tehsil\_id":1}]

1. Tehsil (Update)

End Point : /updatetehsil

API URL : https://netahub.com/api/updatetehsil

Allowed Methods: GET, POST, REST

Input Parameters:

token: <string>

tehsil\_id: <integer>

tehsil\_name: <string>

district\_id: <integer>

status: <string>

1. Tehsil (Delete)

End Point : /deletetehsil

API URL : https://netahub.com/api/deletetehsil

Allowed Methods: GET, POST, REST

Input Parameters:

token: <string>

tehsil\_id: <integer>

**User**

1. User (List of Users)

End Point : /user

API URL : https://netahub.com/api/user

Allowed Methods: GET, POST, REST

Input Parameters:

token: <string>

login\_id: <string>

On Success:

JSON Array:[]

(List of All / Matching users)

1. User (Insert)

End Point : /insertuser

API URL : https://netahub.com/api/insertuser

Allowed Methods: GET, POST, REST

Input Parameters:

token: <string>

user\_name: <string>

user\_password: <string>

email\_id: <string>

mobile\_no: <string>

dateofbirth: <date>

qualification: <string>

occupation: <string>

photo\_path: <string>

ward\_id: <integer>

village\_id: <integer>

block\_id: <integer>

tehsil\_id: <integer>

district\_id: <integer>

state\_id: <integer>

country\_id: <integer>

status: <string>

On Success:

JSON Array:[{ "user\_id":1}]

1. User (Update)

End Point : /updateuser

API URL : https://netahub.com/api/updateuser

Allowed Methods: GET, POST, REST

Input Parameters:

token: <string>

user\_id: <integer>

user\_name: <string>

user\_password: <string>

email\_id: <string>

mobile\_no: <string>

dateofbirth: <date>

qualification: <string>

occupation: <string>

photo\_path: <string>

ward\_id: <integer>

village\_id: <integer>

block\_id: <integer>

tehsil\_id: <integer>

district\_id: <integer>

state\_id: <integer>

country\_id: <integer>

status: <string>

1. User (Delete)

End Point : /deleteuser

API URL : https://netahub.com/api/deleteuser

Allowed Methods: GET, POST, REST

Input Parameters:

token: <string>

user\_id: <integer>

**Tehsil**

1. Tehsil (List of Tehsils)

End Point : /tehsil

API URL : https://netahub.com/api/tehsil

Allowed Methods: GET, POST, REST

Input Parameters:

token: <string>

tehsil\_id: <integer>

On Success:

JSON Array:[]

(List of All / Matching Tehsil)

1. Tehsil (Insert)

End Point : /inserttehsil

API URL : https://netahub.com/api/inserttehsil

Allowed Methods: GET, POST, REST

Input Parameters:

token: <string>

tehsil\_name: <string>

district\_id: <integer>

status: <string>

On Success:

JSON Array:[{ "tehsil\_id":1}]

1. Tehsil (Update)

End Point : /updatetehsil

API URL : https://netahub.com/api/updatetehsil

Allowed Methods: GET, POST, REST

Input Parameters:

token: <string>

tehsil\_id: <integer>

tehsil\_name: <string>

district\_id: <integer>

status: <string>

1. Tehsil (Delete)

End Point : /deletetehsil

API URL : https://netahub.com/api/deletetehsil

Allowed Methods: GET, POST, REST

Input Parameters:

token: <string>

tehsil\_id: <integer>

**Village**

1. Village (List of Villages)

End Point : /village

API URL : https://netahub.com/api/village

Allowed Methods: GET, POST, REST

Input Parameters:

token: <string>

village\_id: <integer>

On Success:

JSON Array:[]

(List of All / Matching Village)

1. Village (Insert)

End Point : /insertvillage

API URL : https://netahub.com/api/insertvillage

Allowed Methods: GET, POST, REST

Input Parameters:

token: <string>

village\_name: <string>

block\_id: <integer>

status: <string>

On Success:

JSON Array:[{ "village\_id":1}]

1. Village (Update)

End Point : /updatevillage

API URL : https://netahub.com/api/updatevillage

Allowed Methods: GET, POST, REST

Input Parameters:

token: <string>

village\_id: <integer>

village\_name: <string>

block\_id: <integer>

status: <string>

1. Village(Delete)

End Point : /deletevillage

API URL : https://netahub.com/api/deletevillage

Allowed Methods: GET, POST, REST

Input Parameters:

token: <string>

village\_id: <integer>

**Ward**

1. Ward (List of Wards)

End Point : /ward

API URL : https://netahub.com/api/ward

Allowed Methods: GET, POST, REST

Input Parameters:

token: <string>

ward\_id: <integer>

On Success:

JSON Array:[]

(List of All / Matching Ward)

1. Ward (Insert)

End Point : /insertward

API URL : https://netahub.com/api/insertward

Allowed Methods: GET, POST, REST

Input Parameters:

token: <string>

ward\_name: <string>

village\_id: <integer>

status: <string>

On Success:

JSON Array:[{ "ward\_id":1}]

1. Ward (Update)

End Point : /updateward

API URL : https://netahub.com/api/updateward

Allowed Methods: GET, POST, REST

Input Parameters:

token: <string>

ward\_id: <integer>

ward\_name: <string>

village\_id: <integer>

status: <string>

1. Ward(Delete)

End Point : /deleteward

API URL : https://netahub.com/api/deleteward

Allowed Methods: GET, POST, REST

Input Parameters:

token: <string>

ward\_id: <integer>

protected $endpoints=array(

    'deleteblock'=>array('dbProc'=>'del\_block','params'=>array('token','block\_id')),

    'deletecountry'=>array('dbProc'=>'del\_country','params'=>array('token','country\_id')),

    'deletedistrict'=>array('dbProc'=>'del\_district','params'=>array('token','district\_id')),

    'deleteelection'=>array('dbProc'=>'del\_election','params'=>array('token','election\_id')),

    'deletestate'=>array('dbProc'=>'del\_state','params'=>array('token','state\_id')),

    'deletesurvey'=>array('dbProc'=>'del\_survey','params'=>array('token','survey\_id')),

    'deletetehsil'=>array('dbProc'=>'del\_tehsil','params'=>array('token','tehsil\_id')),

    'deleteuser'=>array('dbProc'=>'del\_user','params'=>array('token','user\_id')),

    'deletevillage'=>array('dbProc'=>'del\_village','params'=>array('token','village\_id')),

    'deleteward'=>array('dbProc'=>'del\_ward','params'=>array('token','ward\_id')),

    'login'=>array('dbProc'=>'get\_user\_password','params'=>array('login','password')),

    'insertblock'=>array('dbProc'=>'ins\_block','params'=>array('token','block\_name','tehsil\_id','status')),

    'insertcountry'=>array('dbProc'=>'ins\_country','params'=>array('token','country\_name','status')),

    'insertdistrict'=>array('dbProc'=>'ins\_district','params'=>array('token','district\_name','state\_id','status')),

    'insertelection'=>array('dbProc'=>'ins\_election','params'=>array('token','election\_name','status')),

    'insertstate'=>array('dbProc'=>'ins\_state','params'=>array('token','state\_name','country\_id','status')),

    'insertsurvey'=>array('dbProc'=>'ins\_survey','params'=>array('token','survey\_name','from\_date','to\_date','election\_id')),

    'insertsurveyPoll'=>array('dbProc'=>'ins\_survey\_poll','params'=>array('token','survey\_id','user\_id','nominee\_id')),

    'inserttehsil'=>array('dbProc'=>'ins\_tehsil','params'=>array('token','tehsil\_name','district\_id','status')),

    'insertuser'=>array('dbProc'=>'ins\_user','params'=>array('token','user\_name','user\_password','email\_id','mobile\_no','dateofbirth','qualification','occupation','photo\_path','ward\_id','village\_id','block\_id','tehsil\_id','district\_id','state\_id','country\_id','status')),

    'insertvillage'=>array('dbProc'=>'ins\_village','params'=>array('token','village\_name','block\_id','status')),

    'insertward'=>array('dbProc'=>'ins\_ward','params'=>array('token','ward\_name','village\_id','status')),

    'block'=>array('dbProc'=>'ret\_block','params'=>array('token','block\_id')),

    'country'=>array('dbProc'=>'ret\_country','params'=>array('token','country\_id')),

    'district'=>array('dbProc'=>'ret\_district','params'=>array('token','district\_id')),

    'election'=>array('dbProc'=>'ret\_election','params'=>array('token')),

    'nominee'=>array('dbProc'=>'ret\_nominee','params'=>array('token','survey\_id')),

    'state'=>array('dbProc'=>'ret\_state','params'=>array('token','state\_id')),

    'survey'=>array('dbProc'=>'ret\_survey','params'=>array('token','survey\_id')),

    'user'=>array('dbProc'=>'ret\_user','params'=>array('token','login\_id')),

    'village'=>array('dbProc'=>'ret\_village','params'=>array('token','village\_id')),

    'ward'=>array('dbProc'=>'ret\_ward','params'=>array('token','ward\_id')),

    'tehsil'=>array('dbProc'=>'ret\_tehsil','params'=>array('token','tehsil\_id')),

    'updateblock'=>array('dbProc'=>'upd\_block','params'=>array('token','block\_id','block\_name','tehsil\_id','status')),

    'updatecountry'=>array('dbProc'=>'upd\_country','params'=>array('token','country\_id','country\_name','status')),

    'updatedistrict'=>array('dbProc'=>'upd\_district','params'=>array('token','district\_id','district\_name','state\_id','status')),

    'updateelection'=>array('dbProc'=>'upd\_election','params'=>array('token','election\_id')),

    'updatestate'=>array('dbProc'=>'upd\_state','params'=>array('token','state\_id','state\_name','country\_id','status')),

    'updatesurvey'=>array('dbProc'=>'upd\_survey','params'=>array('token','survey\_id','survey\_name','from\_date','to\_date','election\_id')),

    'updatetehsil'=>array('dbProc'=>'upd\_tehsil','params'=>array('token','tehsil\_id','tehsil\_name','district\_id','status')),

    'updateuser'=>array('dbProc'=>'upd\_user','params'=>array('token','user\_id','user\_name','user\_password','email\_id','mobile\_no','dateofbirth','qualification','occupation','photo\_path','ward\_id','village\_id','block\_id','tehsil\_id','district\_id','state\_id','country\_id','status')),

    'updatevillage'=>array('dbProc'=>'upd\_village','params'=>array('token','village\_id','village\_name','block\_id','status')),

    'updateward'=>array('dbProc'=>'upd\_ward','params'=>array('token','ward\_id','ward\_name','village\_id','status')),

    'validatetoken'=>array('dbProc'=>'val\_token','params'=>array('token')),

    );