**User module developer doc**

To be used request: (/user) POST

1. Create User
   1. Request body parameters
      1. operation : ‘create’
      2. name : {name}
      3. phone : {phone}
      4. email : {email}
      5. address : {address}
      6. otp\_verified : {otp\_verified}
      7. md5\_password : {md5\_password}
      8. suspended : {suspended}
   2. Return values
      1. Error
         1. ‘err\_message’ : {err\_message}
      2. Success
         1. Will return all users data in JSON
2. Delete User
   1. Request body parameters
      1. operation : ‘delete’
      2. id : {id}
   2. Return values
      1. Error
         1. ‘err\_message’ : {err\_message}
      2. Success
         1. Will return all users data in JSON
3. Get all users
   1. Request body parameters
      1. operation : ‘allusers’
   2. Return values
      1. Error
         1. ‘err\_message’ : {err\_message}
      2. Success
         1. Will return all users data in JSON
4. Get single user
   1. Request body parameters
      1. operation : ‘singleuser’
      2. id : {id}
   2. Return values
      1. Error
         1. ‘err\_message’ : {err\_message}
      2. Success
         1. Will return that user’s data in JSON
5. Login User
   1. Request body parameters
      1. operation : ‘loginuser’
      2. email : {email}
      3. md5\_password : {md5\_password}
   2. Return values
      1. Error
         1. ‘err\_message’ : {err\_message}
      2. Success
         1. Will return an one key value pair array, field name will be user\_count
6. Suspend User
   1. Request body parameters
      1. operation : ‘suspenduser’
      2. suspend\_state : {suspend\_state}
      3. id : {id}
   2. Return values
      1. Error
         1. ‘err\_message’ : {err\_message}
      2. Success
         1. ‘status’: OK
7. Verify OTP
   1. Request body parameters
      1. Operation : ‘verifyotp’
      2. Isotpverified : {isotpverified}
      3. Id : {id}
   2. Return values
      1. Error
         1. ‘err\_message’ : {err\_message}
      2. Success
         1. ‘status’: OK
8. Update User
   1. Request body parameters
      1. Operation : ‘updateuser’
      2. address : {address}
      3. id : {id}
   2. Return values
      1. Error
         1. ‘err\_message’ : {err\_message}
      2. Success
         1. ‘status’: OK
9. Change Password
   1. Request body parameters
      1. Operation : ‘changepassword’
      2. md5\_password : {md5\_password}
      3. id : {id}
   2. Return values
      1. Error
         1. ‘err\_message’ : {err\_message}
      2. Success
         1. ‘status’: OK