**API Specification Doc**

**(api.mondao.sg)**

Tables

## 1. Contacts

1. /contacts (GET)
2. /contacts/add (POST)
3. /contacts/view/:id (GET)
4. /contacts/edit/:id (POST)
5. /contacts/delete/:id (GET)

## 2. FriendsFacebooks

1. /friendsFacebooks (GET)
2. /friendsFacebooks/add (POST)
3. /friendsFacebooks/view/:id (GET)
4. /friendsFacebooks/edit/:id (POST)
5. /friendsFacebooks/delete/:id (GET)

## 3. MembersFacebooks

1. /membersFacebooks (GET)
2. /membersFacebooks/add (POST)
3. /membersFacebooks/view/:id (GET)
4. /membersFacebooks/edit/:id (POST)
5. /membersFacebooks/delete/:id (GET)

## 4. MembersFreelahs

1. /membersFreelahs (GET)
2. /membersFreelahs/add (POST)
3. /membersFreelahs/view/:id (GET)
4. /membersFreelahs/edit/:id (POST)
5. /membersFreelahs/delete/:id (GET)

## 5. MembersProducts

1. /membersProducts (GET)
2. /membersProducts/add (POST)
3. /membersProducts/view/:id (GET)
4. /membersProducts/edit/:id (POST)
5. /membersProducts/delete/:id (GET)

## 6. MembersReviews

1. /membersReviews (GET)
2. /membersReviews/add (POST)
3. /membersReviews/view/:id (GET)
4. /membersReviews/edit/:id (POST)
5. /membersReviews/delete/:id (GET)

## 7. Products

1. /products (GET)
2. /products/add (POST)
3. /products/view/:id (GET)
4. /products/edit/:id (POST)
5. /products/delete/:id (GET)

## 8. RedeemCodes

1. /redeemCodes (GET)
2. /redeemCodes/add (POST)
3. /redeemCodes/view/:id (GET)
4. /redeemCodes/edit/:id (POST)
5. /redeemCodes/delete/:id (GET)

## 9. RefusedAccounts

1. /refusedAccounts (GET)
2. /refusedAccounts/add (POST)
3. /refusedAccounts/view/:id (GET)
4. /refusedAccounts/edit/:id (POST)
5. /refusedAccounts/delete/:id (GET)

## 10. Offers

1. /offers (GET)

**IMPORTANT NOTES:**

## Where: id refers to id or primary key of that table.

* You need to add header in every call in order the api to work.
* Header:
  + **XH\_MAG\_API\_KEY** : **MONDANO-aUHp-9awx@c1yGX580ZmPAkrsUKlucuFH4h**
  + Where first part is header key and second part is header key value.
* Some optional parameters that can help
  + For each call you have common option like for every call the limit for getting records is **50 by default**, so in order to override that limit add **?limit=(1-n)** where n in a positive integer.
  + For each call you can add **?offset=50** so first 50 next 50 records will be shown.
  + For each call you can add **?group=id** Or any table field you choose for that table.
  + For each call you can add **?order=id** Or any table field you choose for that table.