My Business Add/Edit APIs

[1. Edit Basic Details: Biz Details](#_1f1lte4r54ks)

[Edit basic details is a combination of three different APIs, the first API is discussed in this section, the rest two will be discussed in the next two chapters.](#_hphx96tkolfw)

[This API will edit the biz details such as name, short description etc. of the business linked to the current user.](#_5n446ih4otcq)

[1.1 HTTP Request](#_1fhmf3tw6gdn)

[1.2 Query Parameters](#_n0nel21b8b0y)

[1.3 Response Parameters](#_jr6l8tyo9zkc)

[1.4 Status Codes](#_bsg7pltm4sj0)

[1.5 Example](#_12h5i7uhmjdu)

[2. Edit Basic Details: Address Details](#_jkhvtleiha25)

[This API will edit the address details of the business linked to the current user.](#_9ymfc0m0powh)

[2.1 HTTP Request](#_nhyl9vknzi3)

[2.2 Query Parameters](#_efj1afloycya)

[2.3 Response Parameters](#_27nz53fddmxw)

[2.4 Status Codes](#_en6t1mz0rwnv)

[2.5 Example](#_nvyldnln87ce)

[3. Edit Basic Details: Contact Details](#_991cucqctg85)

[This API will edit the contact details of the business linked to the current user.](#_tpni7ggmwsz9)

[3.1 HTTP Request](#_nd6frcschf78)

[3.2 Query Parameters](#_y07o5v8f75nh)

[3.3 Response Parameters](#_5gm50il3430d)

[3.4 Status Codes](#_e9k6s4yj6v69)

[3.5 Example](#_efs6lw9jz7v2)

[4. Add Product / Service](#_cdmf8djc833v)

[This API will add a product / service to the business linked to the current user.](#_8o7nuuwtlmpu)

[4.1 HTTP Request](#_xkd57l3cfgtz)

[4.2 Query Parameters](#_c9d7w3x9t1lp)

[4.3 Response Parameters](#_hppqcfv83ckb)

[4.4 Status Codes](#_idzlaw8wv107)

[4.5 Example](#_te49edarceni)

[5. Remove Product / Service](#_2p1dwigpuknf)

[This API will remove a product / service from the business linked to the current user.](#_tio9mwsvt2lg)

[5.1 HTTP Request](#_638jfcu9uzi7)

[5.2 Query Parameters](#_7gv4qb47nbov)

[5.3 Response Parameters](#_y123ck8h33f8)

[5.4 Status Codes](#_rc9g8qny8n64)

[5.5 Example](#_hj6teoji9r9e)

[6. Add Brochure](#_iv4m5x60e11v)

[This API will add a brochure file to the business linked to the current user.](#_ioslofsdtp2)

[6.1 HTTP Request](#_t7pebnmxcvrf)

[6.2 Query Parameters](#_pv1goe6zxkgy)

[6.3 Response Parameters](#_k7obgg3eai9u)

[6.4 Status Codes](#_yj5z5ley8af6)

[6.5 Example](#_yopzwq9vpau3)

[7. Delete Brochure](#_omfy3r7n669i)

[This API will add a brochure file to the business linked to the current user.](#_hit8d7bfymly)

[7.1 HTTP Request](#_11pxe098kwl6)

[7.2 Query Parameters](#_r32u3pyl67x3)

[7.3 Response Parameters](#_pf6cc9jc0jfu)

[7.4 Status Codes](#_ap2jv6cssg39)

[7.5 Example](#_ggo6pwpsc8la)

[8. Add / Edit About Section](#_8u66ppsq9d5p)

[This API will add or edit the about section (Description & Why us) in the business linked to the current user.](#_40aftap4t7v9)

[8.1 HTTP Request](#_r3she0bqmbm9)

[8.2 Query Parameters](#_36m1gjm79xuc)

[8.3 Response Parameters](#_loeyocxn2pu4)

[8.4 Status Codes](#_7pmla3gt3rny)

[8.5 Example](#_8nxtea7jvk75)

[9. Amenities : Add Amenity](#_5nrnrfuwe1ri)

[This API will add an amenity to the business linked to the current user.](#_qwzuy5t4zqeo)

[9.1 HTTP Request](#_4jni3tsato61)

[9.2 Query Parameters](#_58srdjhxmhfz)

[Note : The amenities list will be fetched from the Amenities\_List API (See Section 10)](#_c0z41svfvpa7)

[9.3 Response Parameters](#_apna80n9kgk7)

[9.4 Status Codes](#_bi6z1dhq91kc)

[9.5 Example](#_72k6yuzhoaok)

[10. Amenities : Amenities List](#_y29egug2cjgb)

[10.1 HTTP Request](#_fx581rieu2df)

[10.2 Query Parameters](#_z6abujj7rq6a)

[10.3 Response Parameters](#_upp2h8vcaj43)

[10.4 Status Codes](#_hc4rdmiattfr)

[11. Amenities : Remove Amenity](#_rejhr697hnjv)

[This API will remove an amenity from the business linked to the current user.](#_shzriq2wmcyv)

[11.1 HTTP Request](#_qdyybjq806nf)

[11.2 Query Parameters](#_bscmj3151eu5)

[11.3 Response Parameters](#_l2kl3nnektno)

[11.4 Status Codes](#_1zfrs9d2bew4)

[11.5 Example](#_px2gp56cteuu)

[12. Payment Methods : Add Payment Method](#_c930vw1wtwz1)

[This API will add a payment method to the business linked to the current user.](#_c8zadebpojpf)

[12.1 HTTP Request](#_ixm6krv81534)

[12.2 Query Parameters](#_3uidz1rcnkse)

[Note : The payment methods list will be fetched from the Payment Method List API ( See Section 13)](#_1lx3tmlryxzl)

[12.3 Response Parameters](#_xq92jv8gptox)

[12.4 Status Codes](#_u5k95k2ezi9k)

[12.5 Example](#_8zql6vrvizbw)

[13. Payment Methods : Payment Methods List](#_auczgf43jnpl)

[13.1 HTTP Request](#_38v2ffoz2o8d)

[13.2 Query Parameters](#_ixvp7orvynvs)

[13.3 Response Parameters](#_qsvo3zubbw3l)

[13.4 Status Codes](#_m40ssr1npw4d)

[14. Payment Methods : Remove Payment Method](#_ofehmjy5vfaa)

[This API will remove a payment method from the business linked to the current user.](#_2ig4rew1e2v)

[14.1 HTTP Request](#_svpsp6qytnjl)

[14.2 Query Parameters](#_89e5pj54y1fd)

[14.3 Response Parameters](#_dkhkr0qtieog)

[14.4 Status Codes](#_csgvci4pcjq8)

[14.5 Example](#_c73jvov9gy5x)

# 1. Edit Basic Details: Biz Details

### Edit basic details is a combination of three different APIs, the first API is discussed in this section, the rest two will be discussed in the next two chapters.

### This API will edit the biz details such as name, short description etc. of the business linked to the current user.

### 1.1 HTTP Request

**POST** http://econnecto.com/andMVP/api/my\_biz\_add\_edit/basic\_details/biz\_details.php

### 1.2 Query Parameters

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Parameter** | **Type** | **Nullable** | **Length or Value** | **Description** |
| jwt\_token | string | X |  | JWT Token of the logged in user |
| owner\_id | numeric | X |  | ‘id’ of the logged in user/owner |
| business\_name | string | X | min = 3, max = 55 | Name of the business |
| short\_description | string | X | min = 3, max = 55 | A very short description |
| year\_established | numeric | ✔ | min = 1800 , max = current year | 1800 is the minimum value and maximum value is current year |

### 

### 1.3 Response Parameters

No data is sent as a response. “*data”* key is empty . Only the success or failure message is sent ( see the status codes for more details)

### 1.4 Status Codes

These are the status codes used by this API.

**Status Code** **Meaning**

1 Details updated successfully

0 Other errors

400 Access Denied !! Invalid JWT Token

401 Access Denied !!! Unauthorised use of token

### 1.5 Example

Responses

1. Success

{

"message": [

"Details updated successfully."

],

"status": 1,

"data": []

}

1. Failures

{

"message": [

"Access Denied !! Invalid or Empty JWT Token"

],

"status": 400,

"data": ""

}

{

"message": [

"Business Name cannot be less then 3 characters",

"short\_description cannot be empty"

],

"status": 0,

"data": ""

}

Date - 17-06-2020

# 2. Edit Basic Details: Address Details

### This API will edit the address details of the business linked to the current user.

### 2.1 HTTP Request

**POST** http://econnecto.com/andMVP/api/my\_biz\_add\_edit/basic\_details/address\_details.php

### 2.2 Query Parameters

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Parameter** | **Type** | **Nullable** | **Length or Value** | **Description** |
| jwt\_token | string | X |  | JWT Token of the logged in user |
| owner\_id | numeric | X |  | ‘id’ of the logged in user/owner |
| address\_1 | string | X | min = 2 , max = 100 | Address line 1 |
| address\_2 | string | ✔ | min = 2 , max = 100 | Address line 2 |
| landmark | string | ✔ | min = 2 , max = 100 | Landmark |
| pin\_code | numeric | X | 6 Digits | 6 Digit valid PIN Code |
| area\_locality | string | X | min = 2 , max = 55 | This is the Post\_Office name |
| city\_town | string | X | min = 2 , max = 55 | District |
| state | string | X | min = 2 , max = 55 | State |
| country | string | X | min = 2 , max = 55 | Country |

### 

### 2.3 Response Parameters

No data is sent as a response. “*data”* key is empty . Only the success or failure message is sent ( see the status codes for more details)

### 2.4 Status Codes

These are the status codes used by this API.

**Status Code** **Meaning**

1 Details updated successfully

0 Other errors

400 Access Denied !! Invalid JWT Token

401 Access Denied !!! Unauthorised use of token

### 2.5 Example

Responses

1. Success

{

"message": [

"Details updated successfully."

],

"status": 1,

"data": []

}

1. Failures

Most of the possible failures are shown at once

{

"message": [

"address\_1 cannot be empty",

"pin\_code cannot be empty",

"area\_locality cannot be empty",

"city\_town cannot be empty",

"state cannot be empty",

"country cannot be empty"

],

"status": 0,

"data": ""

}

Date - 17-06-2020

# 3. Edit Basic Details: Contact Details

### This API will edit the contact details of the business linked to the current user.

### 3.1 HTTP Request

**POST** http://econnecto.com/andMVP/api/my\_biz\_add\_edit/basic\_details/contact\_details.php

### 3.2 Query Parameters

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Parameter** | **Type** | **Nullable** | **Length or Value** | **Description** |
| jwt\_token | string | X |  | JWT Token of the logged in user |
| owner\_id | numeric | X |  | ‘id’ of the logged in user/owner |
| mobile\_1 | numeric | X | 10 Digits | 10 Digits mobile number |
| mobile\_2 | numeric | ✔ | 10 Digits | 10 Digits mobile number |
| telephone | numeric | ✔ | 10-12 Digits | 10-12 Digits telephone number |
| email | string | X | min = 5, max = 255 | Valid email |
| website | string | ✔ | min = 5, max = 255 | Must include *http://* or *https://* |

### 

### 3.3 Response Parameters

No data is sent as a response. “*data”* key is empty . Only the success or failure message is sent ( see the status codes for more details)

### 3.4 Status Codes

These are the status codes used by this API.

**Status Code** **Meaning**

1 Details updated successfully

0 Other errors

400 Access Denied !! Invalid JWT Token

401 Access Denied !!! Unauthorised use of token

### 3.5 Example

Responses

1. Success

{

"message": [

"Details updated successfully."

],

"status": 1,

"data": []

}

1. Failures

{

"message": [

"Access Denied !! Invalid or Empty JWT Token"

],

"status": 400,

"data": ""

}

{

"message": [

"mobile\_1 cannot be empty",

"email address cannot be empty"

],

"status": 0,

"data": ""

}

Date - 17-06-2020

# 4. Add Product / Service

### This API will add a product / service to the business linked to the current user.

### 4.1 HTTP Request

**POST** http://econnecto.com/andMVP/api/my\_biz\_add\_edit/prod\_serv/add\_prod\_serv.php

### 4.2 Query Parameters

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Parameter** | **Type** | **Nullable** | **Length or Value** | **Description** |
| jwt\_token | string | X |  | JWT Token of the logged in user |
| owner\_id | numeric | X |  | ‘id’ of the logged in user/owner |
| prod\_serv\_name | string | X | min = 2, max = 55 | Product/Service name entered by the user |

### 

### 4.3 Response Parameters

No data is sent as a response. “*data”* key is empty . Only the success or failure message is sent ( see the status codes for more details)

### 4.4 Status Codes

These are the status codes used by this API.

**Status Code** **Meaning**

1 Details added successfully

0 Other errors

400 Access Denied !! Invalid JWT Token

401 Access Denied !!! Unauthorised use of token

### 4.5 Example

Responses

1. Success

{

"message": [

"Details added successfully."

],

"status": 1,

"data": []

}

1. Failure

{

"message": [

"Access Denied !!! Unauthorised use of token"

],

"status": 401,

"data": ""

}

{

"message": [

"prod\_serv\_name cannot be empty"

],

"status": 0,

"data": ""

}

{

"message": [

"prod\_serv\_name cannot be more than 55 characters"

],

"status": 0,

"data": ""

}

Date - 17-06-2020

# 5. Remove Product / Service

### This API will remove a product / service from the business linked to the current user.

### 5.1 HTTP Request

**POST** http://econnecto.com/andMVP/api/my\_biz\_add\_edit/prod\_serv/remove\_prod\_serv.php

### 5.2 Query Parameters

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Parameter** | **Type** | **Nullable** | **Length or Value** | **Description** |
| jwt\_token | string | X |  | JWT Token of the logged in user |
| owner\_id | numeric | X |  | ‘id’ of the logged in user/owner |
| prod\_serv\_id | numeric | X |  | id of the product/service which has to be removed |

### 

### 5.3 Response Parameters

No data is sent as a response. “*data”* key is empty . Only the success or failure message is sent ( see the status codes for more details)

### 5.4 Status Codes

These are the status codes used by this API.

**Status Code** **Meaning**

1 Removed successfully

0 Other errors

400 Access Denied !! Invalid JWT Token

401 Access Denied !!! Unauthorised use of token

### 5.5 Example

Responses

1. Success

{

"message": [

"Removed successfully."

],

"status": 1,

"data": []

}

1. Failures

{

"message": [

"Access Denied !!! Unauthorised use of token"

],

"status": 401,

"data": ""

}

{

"message": [

"prod\_serv\_id cannot be empty"

],

"status": 0,

"data": ""

}

{

"message": [

"Unknown error! Either item cannot be found or server issue"

],

"status": 0,

"data": ""

}

Date - 20-06-2020

# 6. Add Brochure

### This API will add a brochure file to the business linked to the current user.

### 6.1 HTTP Request

**POST** http://econnecto.com/andMVP/api/my\_biz\_add\_edit/brochure/add\_brochure.php

### 6.2 Query Parameters

This API takes input as form-data.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Key** | **Type** | **Nullable** | **Value** | **Description** |
| jwt\_token | String | X |  | Saved in the user’s device after login |
| owner\_id | Numeric | X |  | ‘id’ of the logged in user/owner |
| brochure\_file | File | X |  | Uploaded image/pdf file |

### 

### 6.3 Response Parameters

No data is sent as a response. “*data”* key is empty . Only the success or failure message is sent ( see the status codes for more details)

### 6.4 Status Codes

These are the status codes used by this API.

**Status Code** **Meaning**

1 Added successfully

0 Other errors

400 Access Denied !! Invalid JWT Token

401 Access Denied !!! Unauthorised use of token

### 6.5 Example

Responses

# 7. Delete Brochure

### This API will add a brochure file to the business linked to the current user.

### 7.1 HTTP Request

**POST** http://econnecto.com/andMVP/api/my\_biz\_add\_edit/brochure/remove\_brochure.php

### 7.2 Query Parameters

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Parameter** | **Type** | **Nullable** | **Value** | **Description** |
| jwt\_token | string | X |  | Saved in the user’s device after login |
| owner\_id | numeric | X |  | ‘id’ of the logged in user/owner |
| brochure\_id | numeric | X |  | brochure\_id of the selected file to be deleted |

### 

### 7.3 Response Parameters

No data is sent as a response. “*data”* key is empty . Only the success or failure message is sent ( see the status codes for more details)

### 7.4 Status Codes

These are the status codes used by this API.

**Status Code** **Meaning**

1 Deleted successfully

0 Other errors

400 Access Denied !! Invalid JWT Token

401 Access Denied !!! Unauthorised use of token

### 7.5 Example

Responses

# 8. Add / Edit About Section

### This API will add or edit the about section (Description & Why us) in the business linked to the current user.

### 8.1 HTTP Request

**POST** http://econnecto.com/andMVP/api/my\_biz\_add\_edit/about\_section/add\_edit\_about.php

### 8.2 Query Parameters

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Parameter** | **Type** | **Nullable** | **Value** | **Description** |
| jwt\_token | string | X |  | Saved in the user’s device after login |
| owner\_id | numeric | X |  | ‘id’ of the logged in user/owner |
| about\_description | string | ✔ | Min = 15, Max = 3500 | A long description of the business |
| about\_why\_us | string | ✔ | Min = 15, Max = 2500 | Why us section of the business |

### 

### 8.3 Response Parameters

No data is sent as a response. “*data”* key is empty . Only the success or failure message is sent ( see the status codes for more details)

### 8.4 Status Codes

These are the status codes used by this API.

**Status Code** **Meaning**

1 Details updated successfully

0 Other errors

400 Access Denied !! Invalid JWT Token

401 Access Denied !!! Unauthorised use of token

### 8.5 Example

Responses

1. Success

{

"message": [

"Details updated successfully."

],

"status": 1,

"data": []

}

1. Failure

{

"message": [

"Access Denied !!! Unauthorised use of token"

],

"status": 401,

"data": ""

}

{

"message": [

"about\_description cannot be less than 15 characters",

"about\_why\_us cannot be less than 15 characters"

],

"status": 0,

"data": ""

}

Date - 20-06-2020

# 9. Amenities : Add Amenity

### This API will add an amenity to the business linked to the current user.

### 9.1 HTTP Request

**POST** http://econnecto.com/andMVP/api/my\_biz\_add\_edit/amenities/add\_amenity.php

### 9.2 Query Parameters

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Parameter** | **Type** | **Nullable** | **Length or Value** | **Description** |
| jwt\_token | string | X |  | JWT Token of the logged in user |
| owner\_id | numeric | X |  | ‘id’ of the logged in user/owner |
| amenity\_id | numeric | X |  | amenity\_id of the selected amenity by the user |

### Note : The amenities list will be fetched from the Amenities\_List API (See Section 10)

### 9.3 Response Parameters

No data is sent as a response. “*data”* key is empty . Only the success or failure message is sent ( see the status codes for more details)

### 9.4 Status Codes

These are the status codes used by this API.

**Status Code** **Meaning**

1 Details added successfully

0 Other errors

400 Access Denied !! Invalid JWT Token

401 Access Denied !!! Unauthorised use of token

### 9.5 Example

Responses

1. Success

{

"message": [

"Details added successfully."

],

"status": 1,

"data": []

}

1. Failure

{

"message": [

"Access Denied !!! Unauthorised use of token"

],

"status": 401,

"data": ""

}

{

"message": [

"amenity\_id doesn't exist"

],

"status": 0,

"data": ""

}

{

"message": [

"Unknown error! Either this amenty is already added or server error "

],

"status": 0,

"data": ""

}

Date - 21-06-2020

# 10. Amenities : Amenities List

This API will return a list of amenities from which the user will select one.

### 10.1 HTTP Request

**GET** http://econnecto.com/andMVP/api/my\_biz\_add\_edit/amenities/amenities\_list.php

### 10.2 Query Parameters

No parameters needed

### 10.3 Response Parameters

All the data is contained in the “*data”* key once the status is successful (see status codes).

“*data ''* consists of an array of objects, each object contains the following information of each category.

**Key Type Description**

amenity\_id int amenity id

amenity\_name string amenity name

amenity\_icon string amenity icon

### 10.4 Status Codes

These are the status codes used by this API.

**Status Code** **Meaning**

1 List fetched successfully

0 No amenities found

Date - 21-06-2020

# 11. Amenities : Remove Amenity

### This API will remove an amenity from the business linked to the current user.

### 11.1 HTTP Request

**POST** http://econnecto.com/andMVP/api/my\_biz\_add\_edit/amenities/remove\_amenity.php

### 11.2 Query Parameters

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Parameter** | **Type** | **Nullable** | **Length or Value** | **Description** |
| jwt\_token | string | X |  | JWT Token of the logged in user |
| owner\_id | numeric | X |  | ‘id’ of the logged in user/owner |
| amenity\_id | numeric | X |  | amenity\_id of the selected amenity by the user |

### 

### 11.3 Response Parameters

No data is sent as a response. “*data”* key is empty . Only the success or failure message is sent ( see the status codes for more details)

### 11.4 Status Codes

These are the status codes used by this API.

**Status Code** **Meaning**

1 Removed successfully

0 Other errors

400 Access Denied !! Invalid JWT Token

401 Access Denied !!! Unauthorised use of token

### 11.5 Example

Responses

1. Success

{

"message": [

"Removed successfully."

],

"status": 1,

"data": []

}

1. Failures

{

"message": [

"Unknown error! Either item cannot be found or server issue"

],

"status": 0,

"data": ""

}

{

"message": [

"amenity\_id doesn't exist"

],

"status": 0,

"data": ""

}

{

"message": [

"amenity\_id cannot be empty"

],

"status": 0,

"data": ""

}

Date - 21-06-2020

# 12. Payment Methods : Add Payment Method

### This API will add a payment method to the business linked to the current user.

### 12.1 HTTP Request

**POST** http://econnecto.com/andMVP/api/my\_biz\_add\_edit/payment\_methods/add\_p\_method.php

### 12.2 Query Parameters

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Parameter** | **Type** | **Nullable** | **Length or Value** | **Description** |
| jwt\_token | string | X |  | JWT Token of the logged in user |
| owner\_id | numeric | X |  | ‘id’ of the logged in user/owner |
| p\_method\_id | numeric | X |  | p\_method\_id of the selected payment method by the user |

### Note : The payment methods list will be fetched from the Payment Method List API ( See Section 13)

### 12.3 Response Parameters

No data is sent as a response. “*data”* key is empty . Only the success or failure message is sent ( see the status codes for more details)

### 12.4 Status Codes

These are the status codes used by this API.

**Status Code** **Meaning**

1 Details added successfully

0 Other errors

400 Access Denied !! Invalid JWT Token

401 Access Denied !!! Unauthorised use of token

### 12.5 Example

Responses

1. Success

{

"message": [

"Details added successfully."

],

"status": 1,

"data": []

}

1. Failure

{

"message": [

"p\_method\_id cannot be empty"

],

"status": 0,

"data": ""

}

{

"message": [

"p\_method\_id doesn't exist"

],

"status": 0,

"data": ""

}

{

"message": [

"Unknown error! Either this payment method is already added or server error "

],

"status": 0,

"data": ""

}

Date - 22-06-2020

# 13. Payment Methods : Payment Methods List

This API will return a list of payment methods from which the user will select one.

### 13.1 HTTP Request

**GET** hhttp://econnecto.com/andMVP/api/my\_biz\_add\_edit/payment\_methods/p\_methods\_list.php

### 13.2 Query Parameters

No parameters needed

### 13.3 Response Parameters

All the data is contained in the “*data”* key once the status is successful (see status codes).

“*data ''* consists of an array of objects, each object contains the following information of each category.

**Key Type Description**

p\_method\_id int payment method id

p\_method\_name string payment method name

p\_method\_icon string payment method icon

### 13.4 Status Codes

These are the status codes used by this API.

**Status Code** **Meaning**

1 List fetched successfully

0 No amenities found

Date - 22-06-2020

# 14. Payment Methods : Remove Payment Method

### This API will remove a payment method from the business linked to the current user.

### 14.1 HTTP Request

**POST** http://econnecto.com/andMVP/api/my\_biz\_add\_edit/payment\_methods/remove\_p\_method.php

### 14.2 Query Parameters

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Parameter** | **Type** | **Nullable** | **Length or Value** | **Description** |
| jwt\_token | string | X |  | JWT Token of the logged in user |
| owner\_id | numeric | X |  | ‘id’ of the logged in user/owner |
| p\_method\_id | numeric | X |  | p\_method\_id of the selected payment method by the user |

### 

### 14.3 Response Parameters

No data is sent as a response. “*data”* key is empty . Only the success or failure message is sent ( see the status codes for more details)

### 14.4 Status Codes

These are the status codes used by this API.

**Status Code** **Meaning**

1 Removed successfully

0 Other errors

400 Access Denied !! Invalid JWT Token

401 Access Denied !!! Unauthorised use of token

### 14.5 Example

Responses

1. Success

{

"message": [

"Removed successfully."

],

"status": 1,

"data": []

}

1. Failure

{

"message": [

"p\_method\_id cannot be empty"

],

"status": 0,

"data": ""

}

{

"message": [

"p\_method\_id doesn't exist"

],

"status": 0,

"data": ""

}

{

"message": [

"Unknown error! Either item cannot be found or server issue"

],

"status": 0,

"data": ""

}

Date - 22-06-2020